

#### Plant Structure

All structures inside the plant help it survive and grow.

(inside the leaf)

A green plant consists of roots, stem, leaves, and sometimes fruits and flowers.



Science Prim. 5 - First Term 0 5









6) Science Prim. 5 - First Term

### Ways of Seed Dispersal

Seed dispersal . It is the transferring of seeds from one place to another.

- The way of seed dispersal depends on the shape and size of the seeds.
  - Floating on water surface
- Traveling by wind (light and feathery)



- Coconut Seeds
- Sticking on animals' fur or on human clothing



Plum Seeds (rough seeds, have spine)



Maple Seeds



Eaten by animals and come out with their stool

Water



Tomato Seeds

# .

Apple Seeds

### Photosynthesis

It is the process in which the plant uses the light of the Sun to make its own food inside the plant leaves.



Carbor

dioxide

#### Steps:

- 1 Plant's roots absorb water and nutrients from the soll.
- 2 The xylem transports water and nutrients from the roots to the leaves.
- 3 The chlorophyll captures the light energy from the Sun.
- 4 The stomata allow air to enter the plant's leaf.
- In the presence of sunlight, water combines with carbon dioxide gas to make sugar called glucose.
- The phloem moves the glucose from the leaves to other parts of the plant.
- The plant releases oxygen and water in the air.

#### Energy Transformation:

Light energy absorbed from sunlight is converted into chemical energy.



Summary o

Unit 1 Concept 2

### Energy Flow in Ecosystems

Ecosystem It's a community that contains living organisms that interact with nonliving things.

#### **Ecosystem Components**

Living Organisms	<b>Biotic Factor</b>	•Humans •Animal		•Plants
Nonliving Things	Abiotic Factor	•Air	- Soil	•Water

#### Ecosystem examples:



Ecosystems provide living organisms with food and shelter to survive.

- Energy moves between animals when they feed on each other.
- When living organisms die, their bodies decompose.
- Animals don't choose their food, but they eat what their bodies need.

Caracals eat	Rabbits eat	Birds eat butterflies
mice.	grass.	and worms.

- Hawks are meat-eating animals
- Howks eat snakes mice fish birds squirrels rabbits and other small ground animals
- Hawks don't eat plants, but they eat animals that eat plants. So, they also depend on plants.
- Hawks are attacked by a few predators, such as eagles and other hawks
- When hawks die, decomposers return their energy to the soil.





The Sun is the primary (main) source of energy for all living organisms.

Producers: (The first link in any food chain)

They are living organisms that can make their own food in the presence of

sunlight.

Examples: Green plants - Algae

#### 2 Consumers

- They are living organisms that feed on other organisms to get energy.
- Primary consumers: (The second link in a food chain)

They are living organisms that eat producers, such as insects.

6 Secondary consumers:

They are living organisms that eat primary consumers, such as birds.

Tertiary consumers: (The third link in a food chain)

They are living organisms that eat secondary consumers, such as alligators.

#### 5 Decomposers: (The final link in any food chain)

- They are living organisms that carry out the decomposition process by decaying dead organisms.
- Importance:
  - Recycling nutrients back into the ecosystem.
  - Increasing the soil's fertility.



Green plants are producers, while animals and humans are consumers.

0 10 O Science Prim. 5 - First Term



 The energy from the Sun passes to the grass, then to the mouse, then to the snake, then to the eagle.



Food web

It is a model that shows many different feeding relationships among living organisms.

- A food web is made up of several interconnected food chains.
- The food web is better than the food chain in showing the interaction among organisms.



#### Final Revision

### Dr. Becky Barak

- She is a plant-community ecologist.
- She gets to do her research out on the natural
- areas (not inside a lab). She learned about ecology, and took a class in
- restoration ecology.



### Seed dispersal





### Light (Flying) Seeds

They are dispersed by the wind.

#### How?

- The seeds are released from the plant when the plant is ready.
- The seeds fly away to new habitats to grow in other places.

#### The e Sor ead

Mo



#### Ifp

If t or

> If in

> > G

F

- Final Revision	1 Concept 1 Definitions
Photosynthesis process	It is the process through which plants use the energy of the Sun to make their own food.
Stomata	They are pores on the plant, move in and out of the plant,
Glucose	It's the sugar that is produced during the photosynthese process and it provides energy for the plant to survive and grow.
Plant reproduction	It is the process of making new plants.
Circulatory	It is the system that transports blood and other fluids throughout the body.
Arteries	They're blood vessels which carry blood that is rich in oxygen and nutrients (glucose) from the heart to the body cells, so that the body can grow.
Veins	They're blood vessels that carry the blood containing carbon dioxide gas and that is low in nutrients and oxygen from all body parts back into the heart.
Xylems	They're tubes that carry water and nutrients from the roots to the leaves.
Phloems	They're tubes that carry sugar from the leaves to all plant parts.
Flowers	They are the reproductive parts of the plant.
Seed dispersal	It's the transfer of seeds from a place to another.

### Unit (1) Concept 2

Ecosystem	It's a community that contains living organisms and nonliving things that interact with each other.
Producers	They are organisms that can make their own food.
Consumers	They are organisms that eat other living organisms to get their energy because they cannot make their own food.
Primary consumers	They are animals that eat producers.
Secondary consumers	They are animals that eat primary consumers.
Tertiary consumers	They are animals that eat secondary consumers.
Decomposers	They are organisms that carry out the process of decomposition by decaying dead organisms.
Prey	They are animals hunted (eaten) by other animals.
Predators	They are animals that hunt (eat) other animals.
Food chain	It is a model that shows one linear set of feeding relationships and the movement of energy between living organisms.
Food web	It is a model that shows many different feeding relationship among living organisms.

Unit (1) Concept 1 Give Reason

#### Plants' roots have great functions.

- Plant's roots absorb water and nutrients from the soil.
- Plant's roots fix the plant in the soil.
- 2 Sunlight is considered a basic plant need.
  - Because the plant uses the light energy of the Sun to make its own food through photosynthesis process.
  - 3 Plants are important for human life.
    - Because green plants produce oxygen gas during photosynthesis process.
  - Living organisms are different in the way of getting food.
    - Because plants can make their own food in their leaves through photosynthesis, while animals and humans must eat food to get energy.
- 5 Soil isn't considered a basic need for plants.
  - Because some plants don't need soil to grow and they may grow in water, or on another plant.
  - 6 Roots' hairs help the plant to survive and grow.
    - Because roots' hairs increase the amount of absorbed water and nutrients from the soil.
  - 7 The stem has great functions for plants.
    - It transports water and nutrients to the leaves through the xylem.
    - It supports the plant parts.
- B Leaves are very important for the plant to survive.
  - Because the leaves are responsible for making the plant's food through photosynthesis process.
  - 9 Stomata have a great importance for the plant.
    - Because stomata allow air to go in or out the plant's leaf.
  - 10 Chlorophyll has a great function for the plant.
    - Because chlorophyll captures (absorbs) the light energy from the Sun.
- W11 Xylem is very important for plants.
  - Because xylem transfers water and nutrients from the roots to the leaves.
- 12 Phloem is very important for plants.

第四 接

Because phloem transfers glucose from the leaves to other plant parts.

Science Prim. 5 - First Term (39)

Final Revision	
is process is very important for an a	
13 Photosynthesis process	e).
For plants:	
Photosynthesis process no.po	em,
For animals and humans.	14
Photosynthesis process produces oxygen portant for humans.	ho
14 Human circulatory system is very thin gases and nutrients throughout a	ie
Because it transports the blood field in a second sec	
body.	
15 Arteries play an important role in the human bees Arteries play arteries carry the blood rich in oxygen and nutrients (glucos	e)
Because difference all body parts.	
from the neutric of the human body.	ts
16 Veins play an important that carries carbon dioxide gas and is low in not the	
· Veins return the body cells to the heart.	
and oxygen from the body come a plant.	
17 Flowers have a great to reproduce as they produce seeds.	
Flowers help the pidit to reproduce a state of the pidit to repide a state of the pidit to reproduce a	35
18 Seeds disperse in different ways.	d.
Because the way of seed dispersal dependence	
19 Maple seeds can disperse by wind.	
Because they are light seeds.	
20 Animals may disperse plum seeds	
Because plum seeds are rough and have spines so they stick to the shift of the second se	
Concept 2	
Unit I Concept Z	
1 Food is very important for humans and animals.	
<ul> <li>To get energy to live, grow and carry out vital processes.</li> </ul>	
2 Most insects are considered primary consumers.	
Because they feed on producers.	
3 The ecosustem is very important for the survival of living organisms.	
Because an ecosystem provides living organisms with food and shelter.	
4 A hawk is a meat-eating animal	
Because a hawk eats snakes, fish, rabbits and mice.	
5 Hawks depend on plants to get energy.	
Because hawks eat animals that eat plants.	
40 Science Prim, 5 - First Term	

- 6 The Sun is considered the main source of energy.
  - Because the energy of the Sun transfers to all living organisms on Earth.
- 7 Green plants are considered producers.
  - Because green plants can make their own food through photosynthesis.
  - 8 Animals and humans are considered consumers.
    - Because they cannot make their own food, but they depend on other living organisms to get their energy.
- p 9 Decomposers play important roles in the ecosystem.
  - They recycle nutrients back into the ecosystem.
  - They increase the soil fertility.
  - 10 A food chain describes the food relationships among organisms.
    - Because food chains show the transfer of energy in the ecosystem when living organisms feed on one another.



Its body decomposes and the energy is recycled to the ecosystem.

46 Science Prim. 5 - First Term

What Happens If...? o

- The number of predators increases in an ecosystem?
- The number of other consumers will decrease.
- 5 Decomposers disappear from an ecosystem?
  - Energy can't be recycled to the ecosystem and the Earth will be full of dead bodies.
- 6 The Sun is absent?
  - Plants cannot make their food, so they will die.

Choose the correct answer:	Concept 1 Revisi	on
1 The human circulatory system cor	nsists of	
a. the heart	b. veins	
c. arteries	d. heart and blood vessels	
2 Which of the following gases co	mes from the atmosphere and	is
absorbed by the leaves to make the	he plants' food?	
a. Carbon dioxide b. Glucose	c. Oxygen d. Hydrogen	
3 Stomata are pores on the surface	e of a plant's that allow air	r to
pass through.	12	
a. roots b. leaves	c. stem d. flower	
4 carry the blood rich in oxy	gen and nutrients from the hear	t to
all body parts.		
a. Veins b. Stems	c. Xylems d. Arteries	
5 carry the blood rich in earl	bon dioxide gas back to the hea	art.
a. Arteries b. Veins	c. Lungs d. Xylems	
6 Leaves contain that captu	ure's the light energy and gives	the
leaves their green color.		
a. a stoma b. chlorophyll	c. glucose d. oxygen	
7 The photosynthesis process takes	place inside the	
a. roots b. stems	c. leaves d. flowers	
8 Plants use energy from the	_ to produce their food from w	ater
and carbon dioxide gas.		
a. batteries b. fire	c. sunlight d. wind	
9 Plants produce as a source	e of energy to live and grow.	
a. flowers	b. carbon dioxide gas	
c. seeds	d. glucose (sugar)	
	Science Prim. 5 - First Term	50-

Cinel Pavision		L in case	s and nutrients
Findi Keviston	moves the b	lood rich in guse	
10 The Sy	stem movee		d nervous
through the boo	b.circulatory	c.respiratory	eir food from wat
11 Plants use ener and carbon dia	gy from the sunlig xide gas through a b.photosynthesi	process called s c.evaporation	d.breathing
12 Arteries carry tr	b.nutrients	c.carbon dioxi	de d.a and b
13 Plants and hum	ans needt	o survive.	d.water and a
0.woter	arries water and n	utrients from the	e plant roots to th
leaves.		c root	d.air
a.xylem	b.ieat	<b>C.</b> 1001	
15 Which part of the	he plant plays a si	milar role to the	
system in order	to maintain the su	rvival of the plan	nt?
a.Stem		b.Roots	
c.Leaves		d. Transport sy:	stem
16 The stern of the	vine plant is a/an		
a.wood stern	b.upright stem	c.climb stem	d.tuber stem
17 The suppo	ort(s) all plant parts	s and transport w	ater and nutrient
to the rest of the	e plant.		
a.roots	b.stern	c.leaves	d. flowers
18 Coconut seeds	disperse by		
a.water	b.wind	c.humans	d.animals
19 Plum seeds disp	erse bu sticking to	animals' fur bee	quice their
a.are light seed	ls	b,have spines	uose iney
c.are heavy see	eds	d.float on water	r
20 seeds ar	e light seeds so th	eu travel bur de	
a. Tomato	b. Apple		
2) Science Prim. 5 - First Term		'	a. Maple

Final Revision 21 Photosynthesis process takes place inside the leaves of plants. What type of gas does a plant release during photosynthesis? a. Nitrogen gas b. Hudrogen gas c. Oxygen gas d. Carbon dioxide gas 22 The \_\_\_\_\_ of a plant get water and nutrients from the soil. a, roots b, stems c. leaves d flowers 3 The \_\_\_\_\_\_ stem extends above the ground. a, wood b. upright c. runners d. tubers 24 During the photosynthesis process, the plant produces \_\_\_\_\_\_ as waste material a. carbon dioxide b. oxygen gas c. sugar d. b and c 23 All the following organs are parts of the human circulatory system, except \_\_\_\_\_ a. the heart b. arteries c. veins d. lunas 26 Which part transports food from the leaves to the other parts of the plant? a. Xylem tissue b. Small roots c. Chloroplast d. Phloem A plant makes its food inside its leaves when the sunlight combines with water and b, the roots a. oxygen gas d, carbon dioxide c. the stems 28 Plants use \_\_\_\_\_ during the photosynthesis process. b. oxygen gas c. carbon dioxide gas d. glucose a, food 29 The way of seed dispersal depends on the \_\_\_\_\_ of the seeds. a, temperature and weather b, shape and size d, all the previous answers c color and odor 30 A stem is the stem that extends underground. b. tuber c. climb d wood a, runner

Science Prim. 5 - First Term ¢ 53

Put (1) or (X):	,	
1 The transport system in plans	6	3
circulatory system in humans.	(	
2 Plants make their own food by the photosynthesis	5	
3 Humans and plants can make the	(	10
process.	(	
4 The xylem helps the plant get water to all body parts.	(	
5 Arteries carry the blood rich in oxygen to an 2009 part	ć	
6 All plants need soil to grow.		
7 The plant's stem has hairs that absorb oxygen gas from the air	. (	
8 A runner is a type of stem which extends underground.	(	
<ul> <li>Air enters the plant through the roots.</li> </ul>	(	
10 A phloem transports food materials from the leaves to other	pla	pr
parts.	(	
11 Potatos have tuber stems which extend underground.	(	
12 A xulem transports water rich in nutrients from the soil to the le	av	e
	(	
13 Plants and humans are different in their ways of getting food.	(	
14 Plants produce carbon dioxide and alucose during the		
photosynthesis process.	(	
15 The method of seed dispersal depends on the shape and size of	-	
the seeds.	(	•
6 Photosynthesis process takes place in the plant roots	ć	
7 The plant left in the dark has large numbers of green leaves		
8 Sunlight is very important for the plant to survive	(	-
9 Coconut seeds can travel bu wind bacquise they are link to	C	
20 Animals function and the seeds.	(	)
Childrais for nelps tomato seade disperse	1	3

### Correct the underlined words:

- Chlorophyll in the plant's roots absorbs energy from the sunlight.
- 2 Potato plants have runner stems.
- 3 Plants make digestion process to make their own food.
- Flowers allow gases to move in and out of the plant.
- 5 Shrubs have climb stems.
- 6 Stomata are responsible for the absorption of sunlight.
- Plants take air through tiny holes on the stem called stomata.
- 8 The stem fixes the plant in the soil.
- Plants use oxygen gas during the photosynthesis process.
- 10 Most flowers have climb stems.

#### Write the scientific term:

- They fix the plant in the soil.
- They are the reproductive parts of plants.
- 3 It's a part of the plant where sunlight allows carbon dioxide to combine with water during the photosynthesis process.
- It's a part of the plant that supports the leaves and other plant parts.
- 5 It is found in the plant's leaves; it gives them their green color and absorbs energy from the Sun.
- 6 They're narrow holes spread on the plant's leaves that allow gases to come in and out of the plant.
- The system that transports blood throughout the human body.
- 8 A blood vessel that carries the blood rich in carbon dioxide and low in oxygen.
- Blood vessels carry oxygenated blood from the heart to all body parts.
- 10 The system that transports water, minerals, and sugars throughout the plant body.
- 11 They are tubes in the plant that transport food materials from the leaves to all plant parts.

- 12 The vessels in a plant through which water and nutrients move up Final Revision
  - 13 The primary source of energy for all organisms on Earth.
  - 14 The process by which plants make their own food using the energy of

  - 15 It is the process of transporting seeds from one place to another.

  - 16 It's the process of producing new plants.
  - 17 It's a gas produced (released) during photosynthesis and is needed for the respiration of living organisms. 18 The gas that the plant needs to make the photosynthesis process.

  - 19 It's a system full of water that contains important minerals for plants to grow.

#### Cross out the odd word:

- Carbon dioxide gas Water Glucose sugar Sunlight.
- 2 Heart Roots Stems Leaves
- 3 Green plant Shelter Water Carbon dioxide gas
- 4 Arteries Veins Stem Blood

#### Give reasons for:

- Food is very important for humans.
- 2 Plants' roots have great functions.
- 3 Sunlight is very important for plants.
- 4 Plants are important for human life.
- 5 Chlorophyll is very important for plants.
- 6 The stem has a great function for plants.
- 7 Stomata have a great importance for plants.
- 8 Xylem and phloem are very important for plants.
- 9 Flowers have a great function for plants.
- 10 Photosynthesis process is very important for all living organisms.

560 Science Prim. 5 - First Term

#### What happens if:

- A plant is placed in a dark place?
- 2 Bean seeds are placed on a wet paper towel and other seeds are placed in the soil?
- 3 Plants have no leaves?
- A Leaves have no chlorophyll?
- 5 Xylem is removed from the plant structure?

### 8 Complete the following sentences using the words between the brackets:

- 1 (xylem Phloem stomata stems)
  - a. transports the glucose from the leaves to other plant parts.
  - b. Water and nutrients move up the plant's stem through the \_\_\_\_\_.
  - c. Potatoes have tuber ......
  - d. The ...... on the leaves allow gases to move in and out the plant.
- 2 (leaves stem seeds roots)
- a. The \_\_\_\_\_ supports all plant parts.
  - b. A flower produces ...... for reproduction.
- c. The ...... fix the plant in the soil.
  - d. Photosynthesis process is the process of making food inside the \_\_\_\_\_\_\_ of the plant.
- 3 (water carbon dioxide nutrients leaves Flowers)
  - a. Gases enter plants through the \_\_\_\_\_.
  - b. Plant roots absorb \_\_\_\_\_ and \_\_\_\_ from the soil.
  - c. \_\_\_\_\_ are the reproductive parts of many plants.
  - d. Plants take \_\_\_\_\_ gas from the air to make their food.
- 4 (Water green leaves Green plants Sun)
  - a. The \_\_\_\_\_ in a plant are responsible for making its food.
  - b. \_\_\_\_\_ is a source of energy for the plant to make photosynthesis
    - process.
  - c. \_\_\_\_\_ are living organisms that can make their own food.
  - d. \_\_\_\_\_\_ is a liquid substance that plants, animals and humans need to survive.





The desert food web starts	with the	
2 Food chains include	c. algae	d. insects
of the following is an evan	cers, consumers and	decomposers. Whic
a. Grass, rabbit, funai	b Leaf each	e robin
c. Seed, mouse, owl	d. Flu, spider	mantis
3 is an area that containings.	onsists of living orga	nisms and nonlivir
a. Ecosystem b. Space	c. Sun	d. Star
4 A snake is a predator for r	mice, while a snake is	considered preu
a. rabbits b. frogs	c. eagles	d, deer
<ul> <li>Plants are considered</li> </ul>	that get their ener	gy from the Sun.
a. decomposers	b. consumer	S
c. producers	d. nonliving t	things
is an example of	l seeds, while the owl	eats the mouse. T
a. meat-eating animals	b. a food we	b
c. plant-eating animals	d. a food cha	ain
7 Any food chain starts with .		
a. producers b. decom	posers c. fungi	d. consumers
8 Choose the correct order or	f the food chain:	
a. Plant> hawk> sn	ake → mouse	
b. Plant> mouse> h	nawk → snake	
c. Plant> mouse> s	nake 🔶 hawk	
d. Hawk> snake> n	nouse> plant	
9 Insects are considered	because they fee	d on producers.
a. producers	b. primary c	onsumers
c. decomposers	d, secondari	y consumers
Science Prim. 5 - First Term		

		Final Revision
10 which of the following living ora	anisms is consider	ed a producer?
a.Fungus b.Pine tree	c Snake	d.Cow
A snake eats a rabbit which eat food chain.	ts grass; the snake	is a in the
a.primary consumer	b.secondary c	onsumer
c.producer	d.tertiary cons	umer
Energy flows from one organic direction of the energy flow?	sm to another. WI	nich is the correct
a.From consumers to producer	rs <b>b</b> .From produc	cers to consumers
c.From predators to prey	d.From produ	cers to predators
13 In food webs are consur	ners.	- 252.20
a.Plants b.Predators	c.Bocteria	d.Algae
When a squirrel dies in the dese	ert, its body will	
a.grow b.freeze	c.stay	d.decompose
😹 are organisms that ea	t other living orgo	inisms to get their
energy.		
a. Producers	b.Consumers	
c. Plants	d.Decompose	ers
is the process which hap	opens to all dead a	rganisms.
a.Decomposition b.Breathing	c.Photosynthe	sis d.Digestion
All the following are consumers.	, except	
a.animals b.humans	c.birds	d.worms
R All the following are decompose	ers, except	
a grass b.fungi	c.millipeds	d.bacteria
is / are consumers		
Plants b Grass	c.Humans	d.Bacteria
C. Plottis		
o diwdys benefit the son.	c.Rabbits	d.Snakes
a.Decomposers D.Consoniers	accounting the o	ther consumers will
I if there are no predators in an	ecosystem, the o	ther consumers min
	and classage	d decrease
a.die b.not be atte	cted cincrease	undecrease
2 What is the scientific term fo	r the complex in	teractions between
producers, consumers, and pre-	dators?	1-
a.A suitable environment	b.Food cha	
c.Food web	d. The natur	ral habitat
		DI C DUTTO

### J Final Revision

62

23 Food webs show a. nonliving things in the environment b. multiple feeding relationships between living organisms

within

- c. the way heat is retained in the environment
- d. substances polluting the atmosphere

	Food resources w	aus	10
Put (V) or (X):	nisms share food reso	(	1
1 Food webs show how many - o	( consumer	5 (	1
ecosystems.	dered examples of consumer	1	1
2 Producers and bacteria are const	osition process.	1	
3 Consumers complete the decomp	d chains or more.	(	)
A food web is made up of two loo	ore in the food chain.	(	)
5 Consumers come after decompos	ers in the re	(	)
6 Decomposers include worms, locu	sts and long. Earth.		
7 Photosynthesis process is very imp	portant for life on ear	(	)
t e		(	1
8 Any food chain starts with a consu	mer.	of	
9 Energy does not flow between two	consumers at the beginning	(	1
a food chain.		(	
10 Hawks, crocodiles, and sharks are	producers.	(	)
11 Seeds and carrots are examples for	r producers.	(	)
12 In an ecosustem that contains only	rabbits, mice, snakes, and ec	igle	es,
if snakes disappear completely, the	number of rabbits will increa	se	ť.
		(	)
13 The relationship between grass and	d rabbit is a "prey-predator"		
relationship.		(	)
14 Birds are tertiary consumers becau	se theu eat insects that feed	on	
plants.		(	)
15 The consumer eaten by another co	nsumer is known as a prodat	N N	1
a me concerned automog another co	nsomer is known us a pread	<u>о</u> г. И	x.
16 Dead organisms need energy		(	1 ·
17 Consumers use carbon diouida		(	)
Science Prim 5 - First Turner	to make their food.	(	)

	Find	I Revisio	n o	-
1	8 Humans and animals are consumers	(	3	)
T	9 The food web will be damaged if the producers die.	(		)
2	Producers and decomposers can make their own food.	(	0	)
2	The grass-eating animals are the primary consumers in the chain.	ie food		)
22	Plants and humans are different in their ways of aetting f	boo	(	;
	Complete the following sentences using the word the brackets:	s betw	ee	en
1	millipedes - producers - Food web - food - Worms - see The process restores the energy to the ecosyster	condary n.	1)	
2	When a hawk eats a snake, this means that the hawk is a	J		
3	An is an area that provides food, water, and shelt organisms that live there.	er to all	liv	in
4	and are consumers.			
5	Both humans and animals cannot produce their own			
6	is an interaction of a food chain.			
7	In any food chain, plants are considered a			
8	and are two types of decomposers.			
9	In a food chain, the energy flows from a primary consur	ner to c	I	
	consumer.		3	
der 1	flow!	NOTWER	01	IVI

10 A food web is a model that describes organisms in an ecosystem.

### Write the scientific term:

- It's a natural process through which the nutrients found in dead organisms' bodies return to the ecosystem.
- 2 The final link in the food chain.
- 3 It's a group of living organisms that can produce their own food.
- 4 They are animals that eat plants.
- They are consumers that feed on primary consumers.
- 6 It's a group of living organisms that feed on secondary consumers.

Science Prim. 5 - First Term 63



#### Give reasons for:

- 1 A rabbit is considered a primary consumer.
- 2 An ecosystem is very important for the survival of living organisms.
- 3 A hawk is a meat-eating animal.
- 4 Hawks depend on plants to get energy.
- 5 The Sun is considered the main source of energy.
- 6 Green plants are considered producers.
- 7 Animals and humans are considered consumers.
- 8 Decomposers play an important role in the ecosystem.

#### What happens if:

- All primary consumers disappear from a certain food chain?
- 2 An organism in an ecosystem disappears?
- 3 A living organism dies?
- 4 Producers (grass) are removed from any ecosystem?
- 5 The number of predators increases in an ecosystem?
- 6 Decomposers disappear from an ecosystem?

#### Answer the following questions:

Arrange the following to form a food chain:











2 a. The opposite figure represents a \_\_\_\_\_. (food chain - food web)

 b. Form a food chain that includes a producer, a primary consumer, and a secondary consumer.



Science Prim. 5 - First Term (65





(5 marks)

- 1. Blood rich in carbon dioxide gas returns back to the heart through ......
  - d. xylem. c. lungs. b. veins. a. arteries.
- 2. ..... plant has climb stems.
  - d. Pine c. Vine b. Tomato a. Potato
- 3. Plants produce ...... during photosynthesis process.
  - b. oxygen gas and glucose a. water and glucose
  - c. carbon dioxide gas and water d. glucose and carbon dioxide gas
- 4. All the following can help in seed dispersal, except ......
  - b. water. a. wind.
  - d. soil and sunlight. c. human and animals.

# (B) What happens if ... ?

We put a seed of bean in wet soil for many days.

# 2 (A) Put (🗸 ) or (X) :

### (5 marks)

- 1. Blood rich in oxygen gas is carried by veins from the heart to the body parts. (
- 2. Light is important for plant growth.
- 3. Plant's stem has hairs that absorb oxygen gas from the air.
- 4. Glucose is a type of sugar that is produced by plants during

the photosynthesis process.

### (B) Give a reason for the following :

Burr seeds can stick to animal fur.

56

Scanned with CamScanner



(B) Look at the following figures, then complete the following sentences using the words below :







- 1. The seeds in ...... grow faster than those in ......
- 2. Seeds in figure (B) should be transfered into ...... to complete its growth.



Scanned with CamScanner



# **1** (A) Complete the following sentences :

(5 marks)

- 1. There are smaller vessels that transfer ...... and nutrients from the plant's stem to leaves.
- 2. In plant's leaves, light energy of the Sun is converted into ...... energy during photosynthesis process.
- 3. Arteries carry oxygen and nutrients from the ...... to all the body parts.
- 4. Tree trunks have ..... stems.

# (B) Give a reason for the following :

There is no life on Earth in the absence of plants.

# (A) Choose from column (B) what suits it in column (A) :

(5 marks)

(A)	(B)
1. Roots	a. allow gases to move into and out of the plant.
2. Stems	<ul> <li>b. collect sunlight and carbon dioxide gas which combines with water to help the plant to make its own food.</li> </ul>
3. Leaves	c. absorb water and nutrients from the soil.
4. Stomata	<ul> <li>d. transport water and nutrients from the roots to all parts of the plant.</li> </ul>

e. absorbs oxygen gas from the soil.

3. .....

# (B) Correct the underlined words :

1. Chlorophyll in plant's roots absorbs energy from the sunlight.

2. .....

(.....)

Scanned with CamScanner

4.

(5 marks) **3** (A) Choose the correct answer : 1. ..... tree has narrow leaves. c. Acacia d. Grapes b. Pine a. Potato 2. Plants can produce new seeds by ..... d. flowers. a. roots. b. leaves. c. stems. 3. ..... seeds travel by wind. b. Maple d. Apple a. Coconut c. Burr 4. The heart in the human circulatory system consists of ......

- a. two arteries and two ventricles.
- b. two atria and two ventricles.

c. two veins and two atria.

d. two ventricles and two veins.

# (B) Look at the opposite figure, then answer :

The opposite figure represents the human ...... system.
 Label the figure :





PLANT NEEDS



Scanned with CamScanner

# Model Exam 1 on Concept (1.2)

## 1 (A) Choose the correct answer :

- 1. Hawk eats a rabbit to get energy, this means that ......
  - a. hawk and rabbit are predators. b. the hawk is a predator.
  - c. the hawk is a prey. d. the rabbit is a predator.
- 2. Photosynthesis process produces ......
  - a. glucose sugar in the producers. b. glucose sugar in the consumers.
  - c. water in decomposers. d. water in consumers.
- 3. All types of plants are similar in all the following characters, except ......

(5 marks)

**Total mark** 

15

a. they are eaten by primary consumers.

b. they are able to make photosynthesis process.

c. they live in different types of ecosystems.

d. they can feed on predators.

4. Which of the following food chains shows the correct way of energy flow through living organisms ? ......

- a. Producer ----- predator ------ primary consumer.
- b. Predator producer secondary consumer.
- c. Producer ----- primary consumer ------ predator.

d. Producer — secondary consumer — predator.

(B) What happens if ...?

All types of decomposers are absent from an ecosystem.

# 2 (A) Put (🗸 ) or (X) :

1. All plants need the same way to disperse their seeds.

2. Food web shows interaction between few living organisms.

3. The first link in any food chain is a consumer.

4. Hawks, alligators and sharks are considered as predators.

89

Scanned with CamScanner

(5 marks)
# UNIT 1 CONCEPT 2

# (B) Give a reason for the following :

Some living organisms obtain their needed energy by eating other living organisms.

# **3** (A) Complete the following sentences :

(5 marks)

- All living organisms need ...... to do their activities and to carry out their life processes.
- 2. Plants produce ...... and ...... during photosynthesis process.
- In a food chain, the energy flows from a ...... consumer to a secondary consumer.
- An area that provides food, water and shelter to all living organisms which live in it, is known as ......

(B) The following figure shows an energy flow through a food chain : Producer Animal (A) Animal (B)





Scanned with CamScanner

# Model Exam 2 on Concept (1.2)

# (A) Choose the correct answer :

(5 marks)

Total mark

15

- The ...... energy that comes from the Sun is important for the photosynthesis process.
  - a. sound b. light c. kinetic d. potential
- Plants with sticky seeds need ...... to stick to disperse and grow in a new habitat.
  - a. light energy from the Sun b. body of a living organism
  - c. air
- d. water
- 3. Which one of the following living organisms can make its own food ? ......
  - a. Grass. b. A worm. c. A bird. d. A rodent.
- 4. Waste materials produced from millipedes and worms are rich in ......
  - a. oxygen gas. b. carbon dioxide gas.
  - c. water.

- d. nutrients.
- (B) Give a reason for the following :

Consumers depend on producers to get their energy.

# 2 (A) Write the scientific term of each of the following :

- It is the primary source of energy for all living organisms on the Earth.
- 2. A group of living organisms that can produce their own food.
- 3. The animal that is eaten by another animal.
- 4. It is a model that shows how energy flows from one organism to

another in an ecosystem.

(.....)

(.....)

(.....)

(.....)

(.....)

(5 marks)

(B) Correct the underlined words :

1. In any food chain, plants are considered as consumers.

 If a frog eats an insect that feeds on plants, this means that the frog is a primary consumer.

91

Scanned with CamScanner

# (A) Choose from column (B) what suits it in column (A): (5 marks)

(A)	(B)
<ol> <li>Carbon dioxide gas</li> <li>Oxygen gas</li> <li>Water</li> <li>Sunlight</li> </ol>	<ul> <li>a. without its energy, photosynthesis process cannot begin.</li> <li>b. it combines with oxygen inside the plant leaves to produce glucose sugar.</li> <li>c. it is produced from photosynthesis process.</li> <li>d. it is absorbed by plant roots from the soil.</li> <li>e. it combines with water inside the plant leaves to produce glucose sugar.</li> </ul>

.....

2. .....





# (B) What happens if ... ?

CONCEPT 2

UNIT

1

There is no sunlight reaches the Earth's surface.



.

Scanned with CamScanner

# Model Exam

# on Concept (1.1)

## (A) Complete the following sentences :

- 1. Plants absorb ...... and ..... from the soil through their .....
- 2. There are three types of vessels in the human circulatory system which are arteries, ...... and .....
- 3. Tree trunks and shrubs have ...... stems.
- 4. Transport system in the plant consists of two types of vessels which are ...... and .....

### (B) Give a reason for the following :

Xylem in plant is a one-way vessel.

.....

......

### 2 (A) Choose from column (B) what suits it in column (A) :

#### (5 marks)

Total mark

15

(5 marks)

(A)	(B)
1. Coconut seeds	a. sticking to animal fur.
2. Maple seeds and dandelion seeds	b. floating on water. c. being eaten by animals.
<ol> <li>Burr seeds</li> <li>Tomato seeds and apple seeds</li> </ol>	d. traveling by wind. e. staying inside flowers without movement.

### (B) What happens if ...?

We remove the flowers of a plant.

.....

#### 3 (A) Put (V) or (X) : (5 marks) 1. Humans, animals and plants need food and water to survive. 2. All seeds need soil in its initial growth. ) 3. There are tiny holes opening on the surface of stem that allow gases to pass through into the plant. Vines have climb stems. ( (B) Write the scientific term of each of the following : 1. It is found in the plant's leaves that gives them the green color and absorbs energy from the sunlight. (.....) 2. A substance that is produced from the plant during photosynthesis process and provides it with its needed energy. (.....)





(A) Choose the cor	rect answer :			(5 m	arksi
1. Winds play an in	nportant role in dispe	ersing seed	ls.		
a. floating	b. sticky	c. big heavy	d. small light		
2 system in p	ants consists of tube	s that water and n	utrients move throu	ugh it.	
a. Digestive	b. Respiratory	c. Transport	d. Nervous		
3. Any food chain s	tarts with				
a. insects.	b. fungi.	c. plants.	d. bacteria.		
4. The kind of stem	is that extend under	ground are called	stems.		
a. climb	b. tuber	c. runner	d. wood		
(B) What happens i	f?				
All the primary c	onsumers disappear	from a certain fo	od chain.		
2 (A) Put (🗸) or (X) :				(5 ma	arks)
1. Photosynthesis	process takes place	in the plant's root	S.	(	)
2. The food web de	scribes energy flow a	nd feeding interac	tions between livin	g	
organisms in an e	ecosystem.	and the second second		(	)
3. At the beginning	of germinating some	e bean seeds, the	y can grow without	ut	
soil or water.				(	)
4. Birds eat insects	as preys to get their	r energy.		(	)

# (B) The figure to the right represents a blood vessel, which answer represents (X) & (Y) :

	(X)	(Y)
a	Artery	The heart
b	Vein	The brain
с	Vein	The heart
d	Artery	The lungs





Total mark

(A) Write the scientific term of each of the following :	(5 marks)
1. The gas that is present in air and necessary for the formation	
of plant food.	()
2. Small structures in the plant's roots that increase the absorption	on
of water and nutrients from the soil.	()
3. A group of living organisms that can live on decaying dead org	janisms.
	()
4. Parts of the plant that are responsible for reproduction.	()

(B) Study the following food web, then choose the correct answer :



- 1. When ...... disappear from this food web, birds will move away to search for food in another ecosystem.
  - a. butterflies only b. worms only
  - c. grasshoppers only d. primary consumers
- 2. Grasshoppers may die, when there is no ..........a. birds.b. snakes.c. plants.d. butterflies.

17

SELF-ASSESSMENTS



# Science

Primary 5

lest	1		Total mark
			15
Question 1			(5 marks
Choose the correct a	nswer:		
1 The system that me	oves blood in the huma	an body is called	system.
(a) digestive	(b) respiratory	© circulatory	(d) nervous
2 Photosynthesis pro	ocess produces		
(a) glucose sugar i	n consumers.	b glucose sugar i	n producers.
© water in consur	mers.	(d) water in decom	posers.
3 Stomata are preser	nt on plant's to	o allow air to pass throu	ıgh it.
(a) roots	(b) stems	© leaves	(d) flowers
4 All the following l	living organisms are de	composers, except	
a) fungi.	b bacteria.	© slugs.	(d) hyenas.
Seeds of maple or day	ndelion plants can disp	erse through wind easil	v
			(5 marks
Question 2			(5 marks
Question 2 Put () or (X) :			(5 marks
Question 2 Put (✓) or (X) : The plant can mak	te its own food in the a	bsence of water.	(5 marks
Question 2 Put (✓) or (X) : 1 The plant can mak 2 Producers and con 3 During photosynth	te its own food in the a sumers use carbon dio	bsence of water. xide gas for making the	(5 marks (5 marks ( eir food. (
Question 2 Put (✔) or (✗) : 1 The plant can mak 2 Producers and con 3 During photosynth and fats that help i	te its own food in the a sumers use carbon dio nesis process, the plant it to survive.	bsence of water. xide gas for making the makes sugars, starches	(5 marks (eir food. ( s, proteins
Question 2 Put (✓) or (✗) : 1 The plant can mak 2 Producers and con 3 During photosynth and fats that help i 4 Hawks cannot eat	te its own food in the a sumers use carbon dio nesis process, the plant it to survive. some types of food lik	bsence of water. xide gas for making the makes sugars, starches e plant leaves.	(5 marks (eir food. ( , proteins (
Question 2 Put (✓) or (X) : 1 The plant can mak 2 Producers and con 3 During photosynth and fats that help if 4 Hawks cannot eat What happens if ?	te its own food in the a sumers use carbon dio nesis process, the plant it to survive. some types of food lik	bsence of water. xide gas for making the makes sugars, starches e plant leaves.	(5 marks () eir food. ( s, proteins ( (
Question 2 Put (✓) or (X) : 1 The plant can mak 2 Producers and con 3 During photosynth and fats that help if 4 Hawks cannot eat 3 What happens if ? All types of decompo	te its own food in the a sumers use carbon dio nesis process, the plant it to survive. some types of food lik	bsence of water. xide gas for making the makes sugars, starches e plant leaves.	(5 marks () eir food. ( ), proteins ( (

# (5 marks)

Primary

(.....)

## A Write the scientific term of each of the following :

- Tubes in the plant that transport food materials from the leaves to other parts of the plant.
- 3 Parts of the plant that are responsible for reproduction.

## **B** Complete the following sentences :

Question

- 1 There are many kinds of stems on plants like ...... in vines and ...... in potato.
- Arteries carry oxygen and nutrients from the ...... to all body parts, while ...... in plant's stem carries water from the roots to the leaves.

	Scie	ence 5
Test 2		Total mark
Question 1		15 (5 marks
		() mark
Choose the correct answer :		
1 A snake is a predator for mice, while sna	ake is considered as a pro	ey for
(a) rabbit. (b) frog.	© eagle.	d deer.
<b>2</b> Hydroponic system should be full of	and	
(a) water – oil.	<b>b</b> sunlight – wate	er.
© sand – water.	d water – minera	lls.
3 In photosynthesis process, plant produc	es to get energy	7.
(a) oxygen gas	(b) sugar	
© carbon dioxide gas	(d) water	
4 Many insects are considered as	1000	
(a) producers.	b decomposers.	
© primary consumers.	(d) secondary cons	sumers.
Give a reason for :		
Scavengers must work on dead bodies before	ore decomposers.	
Question 2		(5 mark
■ Put (♥) or (X) :		
1 In a food chain, the energy transfers fro	m eagles to mice.	
2 Chlorophyll helps the plant leaves to ab	sorb sunlight to make pl	hotosynthesis
process.		(
3 All plants need the same way to dispers	e their seeds.	(
4 Human circulatory system consists of the	ne heart and the lungs.	6
What happens if ?		
Plants can't get carbon dioxide gas from ai	r.	

Science

Primary



# **Answers of Science**

Primary 5



2 heart – xylem

Answers of Science





CL-MORSSCR

	Con	cept 1		
PRACTICE (	Plant	Needs		
(B) Bel	member	(A) Understand	Appl	
Chance the correct answer:			Арріу	Analyze
Choose the correct and any light to m	aka thair	own food fro		
1. A Plants use energy from sunlight to m			in water a	nd carbon
(i) dioxide through a process cured	c aerm	ination d	respiration	
a. reproduction b. photosymmetrics	to make th	neir own foo	d from wat	or on l
carbon dioxide.				er und
a batteries b. fire	c. sunlie	ght d.	wind	
3. 📥 Duckweeds are tiny, floating plants f	ound on t	he top of lak	es and pon	ids.
How do they get the energy that they	use as fo	od?		
a. They use photosynthesis to change lig	ght energy	y into food.		
b. They are so small that they can abso	rb the ene	ergy they nee	d from wa	ter.
c. They are parasites that attach to fish	to absorb	the energy th	ney need.	
d. They eat other plants.				
4. A Which of the following is taken in fro	m the atm	osphere thro	ugh leaves	to make
a Carbon dioxide b Glucose	0			
5. When a plant stem is placed in red-color	c. Oxyge	the plant col	Hydrogen.	
a. turns red b. turns yellow	c doesn'	t change d t		
6. Xylem vessels transport		r enunge u. i		
a. water	b. miner	als from the :	soil	
7. A Which statements	<mark>d</mark> . (a) an	d (b)		
a Photosunthesis	oresentatio	on of plant ac	tivity?	
<ul> <li>b. Sugars are moved to locure f</li> </ul>	s called ch	nloroplasts.		
c. Roots carry water and putrients (	s through	the stem.		
d. Plants use sunlight, nutrients from the activ	he soil to	the rest of th	e plant.	
8. Which of the following represents photos	, water, and	d air to make	the food the	y need.
a. Carbon dioxide + sunlight + water	orugen i			
6 Carbon dioxide + sugar + water -> o	Xuaen + si	unlight		
d Carbon discust	dioxide +	sugar		
Generation aloxide + oxygen + water	light + suc	gar		
42				





	- Rhotosunthesis occ	urs in the chloropla	sts of plant cells.	Which gas is released
9.4	- Photosyninesis occ			
6	Auring mis process	h Hudrogen	c Oxugen	d. Carbon dioxide.
J	a. Nifrogen.	flowering plant in a	not He used ric	h soil and watered it
10.	and a soularly Than h	nowening pluin in c	nto a plastic baa	and hid it for a week. He
	regularly. Then t	leilu, but the plant of	lid not survive	und in
	Water the plant d	t survivo bosqueo it	was not provided	with which
	The plant dia no	de of the plant	was not provided	
	are the basic nee	as of the plant.	h water and fe	ortilizer
	a. air ana iigin		d warmth and	mulch
۵.,	c. pollen and seeds	on in a vaiafavast n	roduced below-a	vergae rainfall, and some
Y11.	A long, ary seas	on in a rainforest p	d Why did the d	panae in weather patterns
	plant population	s declined allerward	a. why ala me ci	
	arrect plant grov	vin in ine region:	in the grad to	dron
	a. The dry season c	aused the temperation	are in the area to	urop.
	b. The dry season c	aused the soil to be	come less nutrier	n-ricn.
	c. The dry season r	educed the amount	of water in the g	rouna.
	d. The dry season o	aused less sunlight	to reach the grou	ind.
(B) 12.	is/are the gr	een pigment in chlo	proplasts that cap	fures the energy in sunlight.
Ŷ	a. Chlorophyll	b. Stomata	c. Phloem	d. Xylem
<b>(</b> ) <sup>13</sup>	. The is	the most photosynth	hetic part of a plo	ant.
Y	a. trunk	b. flower	c. stem	a. leaf
14	. The he	Ips to support the p	plant. It holds the	leaves up to get sunlight to
	make food.			
	a. leaves	b. stem	c. seeds	d. flowers
15	allow(	<u>s) gases exchange b</u>	petween a leaf ar	nd the atmosphere.
	a. Roots	b. Phloem	c. Stomata	d. Xylem
16	. Root hairs are imp	ortant for the plant,	•	
6	a. as they decrease	the surface area o	f the roots to kee	p in water
	b. as they increase	the surface area of	f the roots to dec	rease absorption
	c. as they increase	the surface area of	the roots to incr	ease absorption
	d. No correct answ	/er.		
13	7 from the s	un is changed into	during pl	notosynthesis.
	a. Chemical energy	y - light energy	b. Light ener	gy - chemical energy
	c. Thermal energy	- light energy	d. Electrical e	energy - chemical energy
		- Life (44.59)		
				43









Omplete the following sentences using words between brackets: (The sun - Air) 1. ..... is the main source of energy for the plant. (Air - Soil) 2 is not considered a plant's basic need. 3. Plants use ...... which is produced from the respiration of other living organisms. (oxygen – carbon dioxide) Ć (sugars - oxygen) 5. The plant stores chemical energy in the form of ...... 6. Photosynthesis occurs in the ..... in the plant leaves. (chloroplast - stomata) (Stomata – Chlorophyll) O 7. ..... gives the plant its green color. (buds - root hairs) 8. Flowers sometimes grow from ...... on the stem. 9. Vines extend their stem to hand on other trees or supporting objects, so they have (tuber - climber) a ..... stem. (runner - climber) 10. Strawberry has a ..... stem. (a) 11. Stomata allow air rich in ...... to be released from leaves. (oxygen – carbon dioxide) 12. The plant vascular bundle is like the ..... in the human.(blood vessels – muscles) 13. ..... has one way similar to the specific direction of arteries and veins. (Xylem - Phloem) 14. .... transports sugars, starch, and fats produced in the leaves to all the (Xylem - Phloem) plant parts. 15. ..... transports substances upward only in the plant. (Xylem - Phloem) (0) 16. ..... pumps blood in the human body. (Heart - Kidneys) (rich - low) 17. Veins carry blood ..... in oxygen. 18. ..... transport blood to the heart. (Arteries - Veins) 19. Seeds with a sweet taste, like seeds on the strawberry, are best dispersed by (wind – being eaten) 20. Fluffy seeds, like kapok tree seeds, can be dispersed by ...... (wind - being eaten)

# Out (✓) or (✗) in front of each sentence:

4. Animals can make their own food by memselves like plans.	· ·	
S. Flants can thrive without soll.	(	)
3 Planta and the without soil	(	)
2. Seeds don't need water to germinate.	(	)
1. Suitable temperature is one of the plant's basic needs.	(	)



PRACTICE provide and anses to survive.	(	)
( 5. Both plants and humans need gases to make photosynthesis.	(	)
6. Stomata allow water to enter leaves to inter an an an an arganisms use to breathe.	(	)
37. Plants produce oxygen, which other wing by	. (	)
8. Sunlight is the main source of energy for the planets, and short stems.	(	)
( 9. Sunlight allows plants to grow weak, with pure reaves, and physical	(	)
10. Stomata in the plant leaves act as the respiratory system in mananes	(	)
<sup>1</sup> 11. If the plant has no chlorophyll, it can't make its own root.	(	)
12. Root hairs increase the amount of water absorbed by roots.	(	)
13. Sunflowers have runner stems.	(	)
14. Tuber stem grows up on the surface of soil like sweet potatoes.	(	)
15. Water and minerals move from up to down through the xylem vessels.	(	)
16. Phloem vessels transport the food produced from leaves to all the plant part	s.(	)
17. During photosynthesis process, chemical energy is transformed into light energy.	(	)
18. Veins carry blood rich in carbon dioxide and low in oxygen to the heart.	(	)
19. Both the plant vascular system and the human circulatory system are		
transport systems.	(	)
20. Burdock seed has hooks that enable it to disperse by wind blowing.	(	)
21. Flowers play an important role in plant survival and continuity.	(	)
Write the scientific term for each of the following:		
(1) The source of energy for the plant to make photosupplesis		)
2. The process that takes place inside the areen parts of the plant (leaves) to p	nake th	neir
own food to grow and survive.	nuke n	)
3. A replacement system for the soil that provides the plant with putrients and		
(b) the essential elements.		)
4. The green pigment in the plant that soaks up suplicit	••••••	)
5. Plant structures that allow gases to get in and out of leaves		)
6. Plant structures that anchor the plant in the soil		.)
7. The stem type of strawberry.		)
8. Sweet potatoes are like potatoes; they have the same tupe of stem		)
3. Blood vessels that transport the blood from the heart to all the body parts		)
(46)		22





10. A one-way plant vessel similar to the specific direction of arteries	and veins.
	()
11. The system which is responsible for transporting oxygen and nutr	ients throughout
the body.	()
a) 12. An organ that pumps blood throughout the body.	()
13. A miniature plant waiting to grow.	()
14. An organ in the plant that is responsible for reproduction.	()
15. A way that is used to disperse fluffy seeds like kapok tree seeds.	()

# Look at the following figures, then answer:

## (A) Write the letter that suits each sentence.

- 1. Photosynthesis process takes place in (......)
- 2. (.....) absorb water and nutrients.
- 3. (.....) captures sunlight.
- 4. (.....) is the reproductive plant structure.
- 5. (.....) gives the plant support.

## (B) Your observation after one week

### is .....,

- 1. Plant (A) dies, while Plant (B) lives.
- 2. Plant (A) lives, Plant (B) dies.
- Plant (A) is stronger and grows healthy than Plant (B).



Plant A



Plant B



A plant in the sunlight

A plant kept inside a closed box

(C) Light is a plant's basic need, so plants grow toward it.

Draw a circle for each one, that represents the sun that suits its growth direction.







for a few days.			23		
a					
b		•••••	100	1	
C		<b>.</b>	P-1-1	halle.	
<b>2. We can conclu</b> (xylem – phloen (upward – in all	<b>ude that the</b> n) vessels transport   directions)	water	a 	D	
Answer the follow	ving questions:				
(A) List what plant ne	eds to make photos	synthesis.			
1	2		3	······ •	
(C) Write the common	n basic needs betwee	en plants	and humo	ıns.	
(D) Plants and human	is both need gases t	o survive.			d)
- Explain how diffe	erent the taken-in ga	ses are.			
(E) Plants have a green - This green structu	color, this green struc ure is called	ture plays	an import	ant role in pho	otos
- Its function:					
(F) Xylem plays an imp	portant role in obtai	ning life-s	ustainina	elements	
- What will happen	n to the plant if there	are no xi	ylem vesse	els?	
(G) How could the flov	wers and seeds be in	1portant f	or the pla	nt's survival?	



S

V	12-1		Plant	Needs		
0	Choose the correct ar	iswer:				
1.	All of the following are t	from the plant p	arts, except			
	a. the flower b. I	eaves	c. roots	d. veins		
2.	Plant absorbs	from the soil	to make their o	wn food.		
	a. oxygen b. r	minerals	c. water	d. (b) and (c	)	
3.	Veins carry blood low in	ı <mark></mark> .				
	a. oxygen		b. carbon dio	xide		
	c. water		d. All the prev	vious answers		
4.	Vines have a/an	stem.	1			
	a. runner b. o	climber	c. woody	d. upright		
5.	Flowers are important fo	or the plant, as t	hey			
	a. produce seeds		b. are the rep	roductive organs		
	c. absorb water		d. (a) and (b)			
3	(A) Complete the follo	owing senten	ces using wo	rds between b	rackets	5:
1.	anchors the r	plant in the soil.		(The root	- The st	tem)
2.	Arteries carry blood rich	in		(oxygen – carl	oon diox	ide)
3.	A plant stem grows	the source	e of light.	(away fro	m – tow	ard)
	(B) Put (✓) or (✗) in fr	ont of each se	entence:			
1	Planta use the sugger th	au maka to arou	wand heal		(	`
י. כ	The blood direction with	in the veins is s	imilar to the wa	ter flow within	C	J
۷.	the plant's vular vassals		initial to the wa		C	`
	ine plants xylent vessels				C	)
3	(A) Write the scientifi	ic term for eac	ch of the follo	wing:		
1.	The process where plan	ts can make the	ir own food by	themselves. (		)
2.	A replacement sustem for	or plants that pro	ovides them with	nutrients instead	l of the s	oil.
				(		)
3.	The stem type of shrubs	. vogi korten		(		)
	(B) Answer the follow	ving question	:			
	Diana da da da da		ste products wh	aile humans dena	nd on	
-	plant waste products from	n photosynthesis	. Explain.	me numuns depe		











11.	A grasshopper eats grass ar eats the mouse. This is an e	nd seeds, the example of all	mouse eats the gr an	rasshopper, and the owl
	a. carnivore b. inse	ctivore	c. food web	d. food chain
12.	A food web shows the			
- `	a. non-living features in the	environment		
	b. feeding relationships bet	ween organist	202	
	c way that heat is trapped	in an environ	mant	
	d substances that contamin	ate the atmos	nherra	
13	Animals are	they must ac	phere to there living this	as to get energy
15.	a producers	iney musi ed	h consumers	gs to get energy.
2	c decomposers		d All the proviou	is answers
1/1	What are the complex inter-		u. All the previou	and producers called?
14.	A picka	actions of pro	aucers, consumer	d A food chain
. 15	U. A niche D. An	abitat	c. A food web	
15.	when the decomposers disc	appear from a	a habitat,	
	a. they produce their own t	ood using rac	liant energy	
<b>•</b>	b. they move to another eco	osystem		
	c. they will recycle the ecos	ystems enviro	nment	
	d. the dead bodies will cove	er this habitat	· · · · · · · · · · · · · · · · · · ·	
16.	Identify the correct orde	er of this food	chain.	
	a. Hawk $\rightarrow$ Snake $\rightarrow$ M	louse —> Plai	nf	
	b. Mouse $\rightarrow$ Snake $\rightarrow$ F	lawk —> Plai	nf	
,	c. Plant $\rightarrow$ Mouse $\rightarrow$ Sn	ake — Haw	K	
Ĭ	d. Plant — Hawk — Mo	ouse —> Snak	<e< td=""><td></td></e<>	
17	. In any food chain, primary	consumers ed	af	
	a. plants and other animals	5	b. plants	
	c. large meat-eating consum	ners	d. All the previou	is answers.
a 18	is a community	of living thing	gs, non-living thing	gs, and the environment.
9	a. Food chain b. Eco	system	c. Food web	d. No correct answer.
19	. 📥 Wolves prefer to hunt d because of hunting by	leer for food. humans, the v	If the deer populo	ition in an area declines t likely
Ŷ	a. find an area with more	deer	b. start to attack	human hunters
	c. become endangered and	then extinct	a. choose anothe	r tood to edi
@20	). All the following are ecosy:	stems except "	".	d Rainforest
Y	a. Ocean b. Des	sert	c. space	
				79





a sentences using words bet	ween brackets:
O Complete the following sentence	(areen plants
1. The primary source of energy is the	(Ecosystem - Sun)
2. contains biotic and abiolic fuctors.	cers is a
3. The consumer that feeds on an animal matrices $1$	(primary - seconda)
consumer. (pr	oducers - decomposed
(a) 4. Green plants are classified us	
. Organisms that can make their own food are	ecomposers - produced
7 The consumer that eats another animal is called a	(predator - presi
8. is a model that shows a linear set of feeding re	elationships and energy
movement among living things and energy movement.	Food web - Food chain)
9. The is a primary consumer.	(mouse - hawk)
10. During photosynthesis process, radiant energy changes into	energy.
	(heat - chemica)
11. Any food chain begins with a	producer – decomposer)
12. are organisms that help in the animal's decomp	osition process.
(Pro	oducers – Decomposers)
round ends with begins with producers and ends with	
(pr	oducers – decomposers
Put () or (X) in front of each sentence:	
1. The energy flows in the food chain from consumers to prod	
2. Food web is a model that shows a linear set of fooding - L	ucers. (
(b) flow among living organisms.	ionships and energy
3. Long food chains consist of more than 1	(
4. Scovengers consume the service of the consumer.	( )
5. Without decomposers of 5.	s. ()
The Composition in the Earth would be full of dead bodie	es. ()
The composition, is the nature's recycling factory.	
() 7. Food chains overlap within the ecosystem forming food web	
8. Hyenas, snails, slugs and earthworms are examples of	s. (
9. Producers are the first-link in the food chain while	nposers. (
and while consumers	s are the final-link.
10. Energy does not flow between 2 consumers and	( )
The beginning	of the food chain.
80	( )





(.....

(.....)

(.....)

# Write the scientific term for each of the following:

- It is a fundamental process to Earth, where plants absorb Sun's energy through their leaves to make their own food by converting water and carbon dioxide from the air into glucose.
- 2. It is a model that shows a linear set of feeding relationships and energy movement among living things within specific species.
- 3. They are the organisms that are able to produce their own food. (......)
- 4. They are the animals that eat plants.
- 5. They are the animals that eat primary consumers. (......)
- 6. They are the large meat-eating animals that eat secondary consumers.(.....)
- 7. They are the animals that eat other animals.
  (......)
  - 8. They are the animals eaten by other animals.
    - 9. It is the final-link in a food chain.
    - 10. It is a model that shows many different feeding relationships among living things.

	()
11. They are the animals that eat dead animals.	()
12. They are the nature's recycling factory.	()
13. It is the source of radiant energy to the plants.	()
14. It represents the energy flow between organisms in an ecosystem.	()

## Answer the following questions:

1. Which of the following is a secondary consumer?
a. Ebony tree
b. Snakes
c. Wolf
d. Ants

Eagle
Wolf
Snakes
Mouse
Ants
Ebony Tree
Evergreen bush
81







# TEST YOURSELF Energy Flow in Ecosystems 30 Concept 2

# Choose the correct answer:

- 1. Which of the following organisms comes at the end of a food chain? a. Decomposers b. Producers
- c. Consumers d. No correct answer
- 2. Which of the following represents a food chain?
  - a. Hawk --- Crocodile --- Mouse --- Grasshopper
  - b. Mouse Rabbit Cactus Lattice
  - c. Plant → Mouse → Snake → Hawk
  - d. Plant Hawk Mouse Snake
- 3. ..... are the organisms that are able to produce their own food.
  - a. Decomposers **b**. Producers d. Insectivores c. Consumers
- 4. All organisms need ......
  - a. predators c. decomposers d. No correct answer b. energy
- 5. A food web shows the .....
  - a. non-living features in the environment
  - b. feeding relationships between organisms
  - c. way that heat is trapped in an environment
  - d. substances that contaminate the atmosphere

## Write the scientific term for each of the following:

	The state of the second		
1.	They are the organisms that cannot produce their own tood, but they	must eat	
	other living things to get energy.	(	)
2.	It is a community of living things, non-living things, and the environment.	(	)
3.	They are the organisms that carry out the processes of decomposition		
	by breaking down or decaying dead organisms.	(	)
4.	It is the first-link in a food chain.	(	)
5	They are the animals that eat plants only.	(	)

# Look at the opposite figure, then answer:

- 1. This diagram represents a ...... (food web - food chain)
- 2. The producer is the ......
- 3. The primary consumer is the ......
- 4. The secondary consumer is the ......
- 5. The tertiary consumer is the ......



	- 50%	50:64%	65:84%	85:100%	83
Assess Your Progress	2 50 ro	Practice more.	Solve more exams.	Well done!	
****	Study again			a same to see the set	1



GRASSHOPPER



Al-Adwaa / Science / Primary <sup>5</sup>





Al-Adwaa / Science / Primary 5



Unit One

	Answer Guide: P. 71
Choose the correct an	swer:
1. During photosynthesis,	plants can convert energy to energy.
a. light, chemical	b. chemical, light
c. light, thermal	d. chemical, thermal
2. Roots absorb	and from the soil.
a. minerals	b. carbon dioxide
c. water	d. Both (a) and (c)
3. The plant can reproduc	e and survive by having
a. flowers	answer the set of b. seeds and a mark that and parts of a
c. air	d. Both (a) and (b)
4. All the following are ar	nong the products of photosynthesis that are used by the pla
to grow except	to the second
a. sugars	b. fats
c. proteins	d. oxygen terlin teolog and the date i
5. The	;) blood throughout the body through a closed system of tub
a. arteries	b. heart
c. veins	d. phloem
Complete the following	
Complete the following	sentences using words between brackets:
1. Plants need	to grow. (shelter - sunlig
2. The helps t	support the plant. It holds the leaves up to get sunlight to ma
3 The phloem vessels carry	(stem - flowe
	from the leaves to all the plant parts.
4 allow(s) air	to move in and a set of the sugar
5. A seed that is light and h	as wing-shaped struct
by	sinched siructure can be dispersed easily

x

Al-Adwaa / Science / Primary <sup>5</sup>



(A) Put (√) or (X) in f	ront of each sentence:		
1. Plants make their ow	n food and use the energy which they be	ave got from the food to a	
	and the set of a get which meg h	ave goi from me rood io g	rov
2 Speds com		(	
2. Seeds can germinate	without soil.	(	
3. Both plants and hun	nans need gases to survive.	(	
(B) Write the scienti	fic term for each of the following	-dt ve	
1. A blood vessel that a	arries blood rich in carbon dioxide ar	nd low in oxygen.	-1
		(	
2. A plant part that and	hors it in the soil.	(	
Answer the followin	g questions:	about the second s	
1. This figure represer	its the sustained system.		
a. Arteries transport	blood from the to		X
and a second second second			0
b. Veins transport b	ood from to the	. 901	- TE
	1060 - Louis & 1053-pur Jarlaud au 9 10	A N a solution backson	
2. Plant roots have smal	l structures called "root hairs." What is	their function?	7
	The strand of the second		
3. Plant leaves have gro	en color. Why?		
	<ul> <li>A second control</li> </ul>		
	and the second		
		All Barrister 1 al	
		S. Level March 18	

1





Al-Adwaa / Science / Primary 5





(10

ASS	Answer Guide: P. 71
Choose the correct answer:	an and all the second
1 is/are the source(s) of	radiant energy to the plants.
a, Producers b, Sunlight	c. Decomposers d. No correct answe
2. All need a source of e	nerqy.
a. minerals b. oceans	c. organisms d. mountains
3. When the decomposers disappear f	from a habitat
a. they produce their own food usi	ng radiant energy
b. they move to another ecosystem	
c. they recycle the environment of t	the ecosystem
d. the dead bodies will cover this h	abitat
	print of a site strength
4. All the following are scavengers exc	cept
c bacteria	b. hyenas
5 A honone tree is a	a. nouseflies
	and report of the second of the
a. 1's consumer	b. 2 <sup>ry</sup> consumer
c. producer	d. decomposer
Complete the following contenant	and the second second
complete the following sentences	s using words between brackets:
1. Fungi are classified as	(producers – decompose
2. Any food chain ends with	
2 In a food web spider is a	(producers – decomposer
3. In a tood web, spider is a	(1 <sup>ry</sup> consumer - produce
4. Producers are the link in	n the food chain. (first - second
5. During photosynthesis process,	energy changes into chemical energy.

Al-Adwaa / Science / Primary 5

# 3 Match from column (B) what suits in column (A):

(A)	(B)
1. It is the final link in a food chain.	a. Prey
<ol> <li>The community of living and non-living things is called the</li></ol>	b. Decomposers
<ol> <li>are the animals that eat primary consumers.</li> </ol>	c. Primary consumer
4. If a grasshopper eats the plant, then the grasshopper is a	d. Secondary consumer
5. In a food relationship between a fox and a rabbit, the rabbit is the	e. Ecosystem
2 3 ok at the opposite figure, then answer:	4 5 5
2 3 ok at the opposite figure, then answer: This figure represents a	4 5
23 <b>ok at the opposite figure, then answer:</b> This figure represents a (food web - food chain)	4
23 ok at the opposite figure, then answer: This figure represents a (food web - food chain)	4
23 <b>ok at the opposite figure, then answer:</b> This figure represents a (food web - food chain) Classify the following:	4 5
2 3 <b>ok at the opposite figure, then answer:</b> This figure represents a (food web - food chain) <b>Classify the following:</b> 1. The eagle is a	4 5
2. 3.   Ok at the opposite figure, then answer: This figure represents a	4 5
2 3 <b>bk at the opposite figure, then answer:</b> <b>This figure represents a</b> (food web - food chain) <b>Classify the following:</b> 1. The eagle is a 2. The bird is a 3. The snail is a	4 5
2. 3.   Ok at the opposite figure, then answer:   This figure represents a   (food web - food chain)   Classify the following:   1. The eagle is a   2. The bird is a   3. The snail is a	4
2. 3.   Ok at the opposite figure, then answer:   This figure represents a   (food web - food chain)   Classify the following:   1. The eagle is a   2. The bird is a   3. The snail is a   4. The sunflower is a	4 5
2.       3.         ok at the opposite figure, then answer:         This figure represents a         (food web - food chain)         Classify the following:         1. The eagle is a         2. The bird is a         3. The snail is a         4. The sunflower is a	4

5. The other wave destroys until reals



Al-Adwaa / Science / Primary 5










الصف الخامس الابتدائى







El.Motamyez.School

		30 5		science		الحميز
4			prin	nary 5 - first t	erm	حمود سعيد
)	Plant produce	during photosy	nthesis	process.		
4	and sugar	<b>b</b> oxygen and sugar	C ca	rbon dioxide d water	۵	oxygen and water
)	From the material	s cannot reach to t	he plan	nt's leaves	22	·
ú	a carbon dioxide gas	<b>b</b> nutrients	© w	ater	٩	soil
	stems ar	e from kinds of ste	ms tha	t extend und	dergro	ound.
	(a) tuber	<b>b</b> climb	© w	ood	d	runner
)	For making photo	synthesis process,	plants	needan	d	from the air.
	(a) sunlight – car	bon dioxide	b su	inlight – oxy	gen.	
	💿 oxyg <mark>en –</mark> nutr	rients.	<b>d</b> o>	kygen – wat	er.	
	Maple seeds are	seeds, so	they t	ravel by win	d.	
	a spiny	<b>b</b> light	C he	eavy	٥	smooth
)	To reproduce, flow	vers produce		N. Z		
9	(a) leaves	<b>b</b> stems	© se	eds	۵	roots
)	Pores on the surfa	ce of plant's leaves	s that a	llow gasses	to mo	ve into and
r.	a stomata	<b>b</b> xylem	ta 🧿	nloem	<b>(d)</b>	hairs
)	Throughtubes,	food moves from th	ne leave	s to the othe	er part	s of the plant.
1	(a) stomata	<b>b</b> roots	ta 🧿	nloem	<b>(b)</b>	xvlem
)	Light energy of th	e sun is changed ir hesis process.	nto	energy	in pla	nt's leaves
	(a) sound	<b>b</b> electric	C ch	emical	۵	kinetic
)	Plants can make t	heir own food thro	ough	process		
	(a) breathing	b photosynthesis	💿 di	gestion	۵	reproduction
)	is an area	consists of living o	rganisn	ns and non-l	iving	organisms.
	(a) Ecosystem	<b>b</b> Digestive system	C Re sy	spiratory stem	٩	Circulatory system
	A snake is a preda	tor for mice, while	snake i	is considered	d a pr	ey for
	a rabbits	<b>b</b> frogs	c ea	igles	٩	deer
	Plants are from	that get their en	ergy fro	om the sun t	o pro	duce their food
	(a) decomposers	<b>b</b> consumers	ⓒ pr	oducers	٩	non-living things





			science	.5
			primary 5 - first term	سعيد 0
38	alw	ays benefit the soil	35 36 45 30	
<i>T</i>	a Decomposers	<b>b</b> Consumers	C Rabbits d Sr	nakes
39)	If there are no pr	edators in an ecosy	ystem, the other consumers w	vill
0	(a) die What is the scien consumers, and p	<b>b</b> not affected tific term for the co predators?	increase <th>ecrease I produc</th>	ecrease I produc
	a A suitable en	vironment	<b>b</b> Food chain	
	C Food web		<b>(d)</b> The natural habitat	
	Question 02	put ( true ) or (	false )	
)	Tigor plants and	humans need food	and water to survive	NO)
2)	In initial growth		and water to survive.	0 ( )
3)	Plants need water	an seeds need son.		()
5		r and air only to gr		( _ )
	Grapes have climi	o stems.		
5)				( )
5	Tomato seeds are	spiny, so they can	stick to animal fur.	
5	Tomato seeds are Roots anchor the	spiny, so they can plant in the soil.	stick to animal fur.	( )
	Tomato seeds are Roots anchor the Burr (plum) seeds	spiny, so they can plant in the soil. are spiny, so they	stick to animal fur. can stick to animal fur.	
	Tomato seeds are Roots anchor the Burr (plum) seeds Roots fix the plan	spiny, so they can plant in the soil. are spiny, so they t in the soil.	stick to animal fur. can stick to animal fur.	
5	Tomato seeds are Roots anchor the Burr (plum) seeds Roots fix the plan Chlorophyll in pla	spiny, so they can plant in the soil. are spiny, so they t in the soil. nt's root absorbs so	stick to animal fur. can stick to animal fur. unlight.	( ) ( ) ( ) ( )
	Tomato seeds are Roots anchor the Burr (plum) seeds Roots fix the plan Chlorophyll in pla Veins carry blood	spiny, so they can plant in the soil. are spiny, so they t in the soil. nt's root absorbs so rich in oxygen and	stick to animal fur. can stick to animal fur. unlight. I nutrients.	( ) ( ) ( ) ( )
5) 5) 7) 8) 7) 8) 7) 8) 7) 8) 7) 8) 7) 8) 7) 8) 7) 8) 7) 8) 7) 8) 7) 8) 7) 8)	Tomato seeds are Roots anchor the Burr (plum) seeds Roots fix the plan Chlorophyll in pla Veins carry blood Phloem transport the plant.	spiny, so they can plant in the soil. are spiny, so they t in the soil. nt's root absorbs so rich in oxygen and s glucose from the	stick to animal fur. can stick to animal fur. unlight. I nutrients. leaves to the other parts of	
5 5 7 8 9 9 0 1 2	Tomato seeds are Roots anchor the Burr (plum) seeds Roots fix the plan Chlorophyll in pla Veins carry blood Phloem transport the plant. Green plants can	spiny, so they can plant in the soil. are spiny, so they t in the soil. nt's root absorbs so rich in oxygen and s glucose from the grow well in a dark	stick to animal fur. can stick to animal fur. unlight. I nutrients. leaves to the other parts of	( ) ( ) ( ) ( ) ( ) ( )
5 5 7 8 9 9 0 11 2 3	Tomato seeds are Roots anchor the Burr (plum) seeds Roots fix the plan Chlorophyll in pla Veins carry blood Phloem transport the plant. Green plants can Blood moves only	spiny, so they can plant in the soil. are spiny, so they t in the soil. nt's root absorbs so rich in oxygen and s glucose from the grow well in a dark	stick to animal fur. can stick to animal fur. unlight. I nutrients. leaves to the other parts of k room.	<ul> <li>( )</li> <li>( )</li></ul>
5 5 7 3 9 9 1 2 3 4	Tomato seeds are Roots anchor the Burr (plum) seeds Roots fix the plan Chlorophyll in pla Veins carry blood Phloem transport the plant. Green plants can Blood moves only Food and oxygen	spiny, so they can plant in the soil. are spiny, so they t in the soil. nt's root absorbs so rich in oxygen and s glucose from the grow well in a dark in one direction in provide the body	stick to animal fur. can stick to animal fur. unlight. I nutrients. leaves to the other parts of k room. human's veins or arteries. with the energy needed.	
5 6 7 8 9 0 1 2 3 4 5	Tomato seeds are Roots anchor the Burr (plum) seeds Roots fix the plan Chlorophyll in pla Veins carry blood Phloem transport the plant. Green plants can Blood moves only Food and oxygen Xylem is important to leaves.	spiny, so they can plant in the soil. are spiny, so they t in the soil. nt's root absorbs so rich in oxygen and s glucose from the grow well in a dark in one direction in provide the body of for plants to tran	stick to animal fur. can stick to animal fur. unlight. d nutrients. leaves to the other parts of k room. human's veins or arteries. with the energy needed. sfer water from plants roots	

El.Motamyez.School

primary 5 - first term



- Stomata allow gases to move into and out of the plant.
- Coconut seeds disperse by wind.
- A flower is a reproductive part of the plant.
   There are hairs in the plant's stem that absorb oxygen gas from the air.
- Plants get air through roots.
- Phioem helps the plant to get water from the soil.
- Food webs show that many organisms share food resources within ecosystems.
- Fungi and bacteria are considered an example of consumers.
- **Food web** made up of two food chains or more.
- 26 Any food chain starts by a consumer.
- Energy does not flow between two consumers at the end of a food chain.
- 28 Hawks, crocodiles and sharks are producers.
- The relation between Grass and Snake is a "Prey-Predator" relationship
- Birds are tertiary consumers because they eat insects that feed on plants.
- **It is known as predator.**
- 32 Dead organisms need energy.
- 33 Consumers use carbon dioxide gas for making their food.
- Men can eat plants and animals.
- 35 The food web will be damaged if the producers died.
- Producers and decomposers can make their own food.
   The grass-eating animals are the primary consumers in the food chain.
- Plants and humans are different in their way of getting food.
- Humans are considered consumers because humans eat plants and animals.
  - Birds eat insects that feed on plants, so birds are preys



(40)

primary 5 - first term

أ.مدمود سعيد

		NO MA THE NO MA TH
(	uestion 03	complete the following sentences using words between brackets
D	Tree trunck a	nd shrubs havestems. [climb – wood]
2	Gases can't m [stomata – xy	ove into or out of the plant's leaves without lem]
3	are resp soil. [Roots – 3	onsible for absorption of water and nutrients from the Stems]
•	to the heart [/	ood that contains carbon dioxide from the body parts Arteries – Veins]
5	is the [xylem – phlo	e tube that carry food from leaves to all the plant parts pem]
6	Grasses and o [germination	other plants make food throughproc <mark>es</mark> s. – photosynthesis]
1	is [Tu <mark>be</mark> rs – Rur	the potato stems extend underground. nners]
8	From ways of [seed dispersa	is travelling by wind and floating on water al – seed germination]
9	Tiny opening [stomata – ph	in the plant leaves is called
10	Thesy organs in hun	ystem transports nutrients and oxygen to cells and nan. [Transport – Circulatory]
Qı	uestion 04	write scientific term for each of the following
) Tii ga	ny ope <mark>nings</mark> on ases move into a	the surface of plant's leaves that allow (
) Th	ne gas that is pr	oduced from photosynthesis process.
) A th	part of the plar e roots to the le	nt that carries water and nutrients from (
) A ph	substance that notosynthesis p	is produced from the plant during ( rocess.
) Th	ne system which ad nutrients thr	n is responsible for transporting oxygen ( ough the body.
) Th	ne transportatio	on of seeds from one place to another (



primary 5 - first term



)

1	The process of producing a new plant.	(
8	It is found in plant's leaves that gives them green colour and absorbs energy from the sunlight.	1
9	The gas the plant needs to make photosynthesis process.	(
10	Small structures in the plant's roots increase the absorption of water and nutrients from soil.	0
	Parts of the plant that responsible for reproduction.	(
12	The source of energy for the plant to make photosynthesis process.	(
13	A liquid substance that plants, animals and humans need to survive.	(
14	Tiny blood vessels connect arteries to veins.	(
15	A natural process through which the nutrients found in dead organisms bodies return back to the ecosystem.	(
16	A group of interconnected food chains.	(
17	An area that contain living organisms and non-living things	(
18	It is a model that shows one linear set of feeding relationships and energy flow between living organisms.	(
19	A group of living organisms that can produce their own food.	
20	A living organism that hunted and eaten by another animals.	(

Question 05

Match

5	(A)	(В)
1	Prey	The animals that are hunted by predators.
2	Secondary consumers	are organisms which eat animals which eat plants.
3	Primary consumers	c are organisms which eat plants.
	scavengers	The animals that are hunted by predators.













<u>3- Study the following food chain than complete</u> Algae >>> clam >>> sea star >>> shark

<b>a</b>	Algae are considered as
b	is a primary consumer.

#### تم بحمد الله

بسم الله الرحمن الرحيم " إِنَّ الَّذِينَ آمَنُوا وَعَمِلُوا الصَّالِحَاتِ إِنَّا لَا نُضِيعُ أَجْرَ مَنْ أَحْسَنَ عَمَلًا " صدق الله العظيم



# Answers

5

primary 5 - first term

science

المتي

# **October Questions Bank**

Ques	tion 01	Choose the correc	t an	swer	2	SP Sp
1	is the main	n source of energy	for a	II living organis	ms.	
(3)	Water	<b>b</b> <u>The sun</u>	C	Food	٩	The moon
2	absorb th	e sunlight that pla	nt ne	eds to make for	od.	
<b>a</b>	Xylem vessels	<b>b</b> Roots	C	Leaves	٩	Stem
3 The	trans	ports water and nu	itrien	its from roots to	o leav	e all
<b>a</b>	<u>Stem</u>	<b>b</b> root hair	C	seed	d	flower
4 The	system in hu	mans that moves b	lood	in human body	is ca	lled
<b>a</b>	dig <mark>e</mark> stive	<b>b</b> respiratory	C	<b>Circulatory</b>	۵	nervous
5 All t	he <mark>fo</mark> llowing	ways help plants to	o disp	perse their seed	s, exc	ept
<b>a</b>	air		b	sunlight		
0	water		()	Animal bodies	/9/	
6 Thro	bughb	lood rich in carbon	diox	de gas returns	back	to the heart.
<b>a</b>	xylem	<b>b</b> lungs	C	veins	٥	arteries
7 Fror	n plants havi	ng climb stem is				
<b>a</b>	Maple	<b>b</b> potato	C	pine	٩	vine
8 Wit	hout	, the plant can't g	grow	well		
<b>a</b>	insect	<b>b</b> rocks	C	sunlight	đ	moonlight
9	carry blood	d rich in oxygen an	d nu	trie <mark>nts from hea</mark>	art to	all body cell
<b>a</b>	Lungs 🦾	<b>b</b> Veins	C	Phloem vessels	đ	Arteries
10 For	making food,	plants take	fro	om the air.		
(3)	<u>Carbon dioxide</u> g <u>as</u>	<b>b</b> oxygen gas	C	water	٩	sugar
mak	is a proces es sprouts.	s occurring when t	he pl	ant seed begin	s to g	row and
<b>a</b>	Respiration	<b>b</b> Absorption	C	Germination	٩	Reproduction



		36 at		science		العتمية
		Stor W Stor	pr	rimary 5 - <del>f</del> irst to	erm	حمود سعيد
2)	Plant produce	during photosy	nthes	sis process.		
	and sugar	<b>b</b> <u>oxygen and sugar</u>	© 2	carbon dioxide and water	()	oxygen and water
3)	From the material	s cannot reach to t	he pla	ant's leaves	222	
	a carbon dioxide gas	<b>b</b> nutrients	© 1	water	٩	soil
4)	stems a	re from kinds of ste	ems th	at extend und	lergro	ound.
2	(a) tuber	<b>b</b> climb	© 1	wood	٩	runner
5)	For making photo	synthesis process,	plants	s needand	I	from the air.
2	(a) <u>sunlight – car</u>	bon dioxide	<b>b</b> s	sunlight – oxy	gen.	
	© oxygen – nuti	rients.	<b>d</b>	oxygen – wate	er.	
6)	Maple seeds are	seeds, so	they	travel by wine	d.	
0	a spiny	b light	<b>© r</b>	heavy	٩	smooth
7)	To reproduce, flow	wers produce				
6	(a) leaves	<b>b</b> stems	0	seeds	٢	roots
8)	Pores on the surfa	nce of plant's leaves	s that	allow gasses t	o mo	ve into and
al'	a stomata	<b>b</b> xylem	0	phloem	٢	hairs
9)	Throughtubes,	food moves from th	ne leav	ves to the othe	r par	ts of the plant.
2	(a) stomata	<b>b</b> roots	© I	phloem	٥	xylem
9	Light energy of the	e sun is changed ir hesis process.	nto	energy i	n pla	nt's leaves
	a sound	<b>b</b> electric	0	<u>chemical</u>	٩	kinetic
1	Plants can make t	their own food thro	ough	process		
	(a) breathing	<b>b</b> photosynthesis	0	digestion	٥	reproduction
2)	is an area	consists of living or	rganis	sms and non-li	ving	organisms.
P	a Ecosystem	<b>b</b> Digestive system	C S	Respiratory system	()	Circulatory system
3	A snake is a preda	tor for mice, while	snake	e is considered	a pr	ey for
10	(a) rabbits	<b>b</b> frogs	© (	eagles	٩	deer
4	Plants are from	that get their en	ergy f	from the sun to	o pro	duce their food
5	(a) decomposers	<b>b</b> consumers	© 1	producers	(	non-living things
						D at 1

		to sto	38	5° 36	ale J	
		30 x5		SCIENCE primary 5 - first t	erm	المميخ
25	Hawks get their e	nergy by eating	and the second second	Mo de	-50	محمود سعید ک
9	Plants only	5.90 36	b	Animals only		
	Plants and ani	imals.	d	Non-living thi	ngs	
26)	Any food chain sta	arted with	1	NO Y		
	a producer	<b>b</b> decomposers	C	fungi	d	consumer
27)	Insects are conside	ered as	.beca	use they feed o	on pr	oducers.
	(a) producers	b primary consumers.	C	decomposers	٩	secondary consumers
28	Which of the follo	wing living organ	isms	considered as a	a proc	ducer?
	(a) fungi	<b>b</b> pine tree	C	snake	d	cow
29	Wind plays an imp	portant role in disp	persin	ig Seeds		
6	Small light	b Big heavy	C	sticky	d	floating
0	A snake eats a rab chain.	bit which eats gra	iss, th	e snake is a		in the food
5	a primary consumer	b <u>secondary</u> <u>consumer</u>	C	producer	đ	tertiary consumer
31)	The in	food web is consu	mer.			
Ŕ	(a) plants	<b>b</b> predator	C	decomposers	đ	algae
32)	When a squirrel d	ies in the desert, it	s boc	ly will		
y.	a grow	<b>b</b> freeze	C	stay	d	<u>decompose</u>
3	are orga	anisms that eat otl	her liv	ving organisms	to g	et their energy
nt	Producers	<b>b</b> <u>Consumers</u>	C	Plants	Ø	Decomposers
4	is the pr	ocess which happ	ens te	o all dead orga	nisms	5.
	(a) Decomposition	<b>b</b> Breathing	C	Photosynthesis	d	Digestion
5	Any food chain st	arts with				
	(a) insects	<b>b</b> plants	C	fungi	d	bacteria
6	All the following a	are decomposers <u>e</u>	xcep	<u>t</u>		
	a grasses	<b>b</b> fungi	C	millipeds	d	bacteria
37)	is a con	sumer living organ	nism.	35	N	
3	(a) Plant	<b>b</b> Grass	C	Human	٩	Bacteria

		science
		primary 5 - first term
alw	vays benefit the soil	to the stores at
Decomposers	<b>b</b> Consumers	© Rabbits d Snake
If there are no p	redators in an ecosy	stem, the other consumers will .
<ul> <li>die</li> <li>What is the scient</li> <li>consumers, and</li> <li>A suitable end</li> </ul>	<b>b</b> not affected ntific term for the co predators?	<ul> <li>increase</li> <li>decrease</li> <li>decrease&lt;</li></ul>
	wironment	Food chain     The method hebitet
C Food Web		• The natural habitat
Question 02	put ( true ) or (	false )
and the second second		
Tiger, plants and	humans need food	and water to survive.
In initial growth,	all seeds need soil.	
Plants need wate	r and air only to gr	ow.
Grapes have clim	b stems.	
Tomato seeds are	e spiny, so they can	stick to animal fur.
Roots anchor the	plant in the soil.	
Burr (plum) seeds	s are spiny, so they	can stick to animal fur.
Roots fix the plan	nt in the soil.	
Chlorophyll in pla	ant's root absorbs s	unlight.
Veins carry blood	rich in oxygen and	I nutrients.
Phloem transport plant.	ts glucose from the	leaves to the other parts of the
Green plants can	grow well in a darl	croom.
Blood moves only	y in one direction ir	human's veins or arteries.
Food and oxyger	n provide the body	with the energy needed.
Xylem is importal leaves.	nt for plants to tran	sfer water from plants roots to
Plants stems abso	orb oxygen gas from	n the air.

primary 5 - first term



×

×

×

x

×

X

×

×

×

×

×

×

×

Stomata allow gases to move into and out of the plant.

- Coconut seeds disperse by wind.
- A flower is a reproductive part of the plant.
   There are hairs in the plant's stem that absorb oxygen gas from the air.
- Plants get air through roots.
- Phioem helps the plant to get water from the soil.
- Food webs show that many organisms share food resources within ecosystems.
- Fungi and bacteria are considered an example of consumers.
- **Food web** made up of two food chains or more.
- 26 Any food chain starts by a consumer.
- Energy does not flow between two consumers at the end of a food chain.
- 28 Hawks, crocodiles and sharks are producers.
- The relation between Grass and Snake is a "Prey-Predator" relationship
- Birds are tertiary consumers because they eat insects that feed on plants.
- **3** The consumer eaten by another consumer is known as predator.
- 32 Dead organisms need energy.
- 33 Consumers use carbon dioxide gas for making their food.
- Men can eat plants and animals.
- 35 The food web will be damaged if the producers died.
- Producers and decomposers can make their own food.
- **37** The grass-eating animals are the primary consumers in the food chain.
- Plants and humans are different in their way of getting food.
- Humans are considered consumers because humans eat plants and animals.
- Birds eat insects that feed on plants, so birds are preys



primary 5 - first term

المتريخ

Qu	estion 03	complete the following sentences us words between brackets	ing		
1	Tree truncl	k and shrubs havestems. [cli	mb – <u>wood]</u>		
2	Gases can'i [ <u>stomata</u> –	t move into or out of the plant's leaves wit xylem]	hout		
3	are re soil. [ <mark>Roots</mark>	esponsible for absorption of water and nut – Stems]	rients from the		
	to the hear	blood that contains carbon dioxide from t rt [Arteries – <u>Veins]</u>	he body parts		
5	is t [xylem – pl	the tube that carry food from leaves to all t <u>hloem</u> ]	he plant parts.		
6	Gr <mark>as</mark> ses an [germination	d other plants make food throughp on – <mark>photosynthesis</mark> ]	process.		
1	[ <u>Tubers</u> – R	is the potato stems extend underground Runners]	je store		
8	From ways [seed dispe	ofis travelling by wind and floa ersal – seed germination]	ating on water		
9	Tiny openi [ <u>stomata</u> –	ng in the plant leaves is called			
10	The organs in h	system transports nutrients and oxygen t numan. [Transport – <u>Circulatory</u> ]	to cells and		
Que	stion 04	write scientific term for each of the	following		
Tiny	openings or	the surface of plant's leaves that allow and out of the plant.	Stomata		
The	gas that is pr	roduced from photosynthesis process.	oxygen		
A pa the	art of the plan roots to the l	nt that carries water and nutrients from eaves.	<u>Stem</u>		
	bstance that	is produced from the plant during glucose			
The	system which nutrients thr	h is responsible for transporting oxygen rough the body.	<u>circulatory</u> <u>system</u>		
The transportatio		on of seeds from one place to another	Seed dispersa		



primary 5 - first term



1	The process of producing a new plant.	plant reproduction
8	It is found in plant's leaves that gives them green colour and absorbs energy from the sunlight.	Chlorophyll
9	The gas the plant needs to make photosynthesis process.	Carbon dioxide gas
10	Small structures in the plant's roots increase the absorption of water and nutrients from soil.	Root hairs
	Parts of the plant that responsible for reproduction.	Flowers
12	The source of energy for the plant to make photosynthesis process.	Sun
13	A liquid substance that plants, animals and humans need to survive.	Water
14	Tiny blood vessels connect arteries to veins.	Blood capillaries
15	A natural process through which the nutrients found in dead organisms bodies return back to the ecosystem.	decomposition process
16	A group of interconnected food chains.	food web
17	An area that contain living organisms and non-living things	ecosystem
18	It is a model that shows one linear set of feeding relationships and energy flow between living organisms.	food chain
19	A group of living organisms that can produce their own food.	Producers
20	A living organism that hunted and eaten by another animals.	preys

Question 05

Match

(A)			(В)	
1	Prey	<b>a</b>	The animals that are hunted by predators.	
2	Secondary consumers	b	are organisms which eat animals which eat plants.	
3	Primary consumers	C	are organisms which eat plants.	
	scavengers	đ	The animals that are hunted by predators.	





primary 5 - first term

آ.محمود سعيد

#### **Ouestion 06** give reason Green plants can make their own food Because they make photosynthesis process Chlorophyll in plant's leaves has an important role in photosynthesis 2 process. Because chlorophyll absorbs the energy of sunlight that helps to make photosynthesis. 3 Photosynthesis process is important for plants to survive. Because it helps the plant to make its own food. (4) Circulatory system has an important role for human to survive. Because it transports oxygen and nutrients through blood to all body parts. (5) Xylem vessels are important for the plant. Because they transport water and nutrients to the plant's leaves. 6 No life on Earth in the absence of plants. Because plants produce oxygen gas during photosynthesis process which is important for all living organisms to breathe. 7 Root hairs are important for plants. Because they increase the amount of absorbed water and nutrients from the soil. (8) Stem is an important part for the plant. Because it carries water and nutrients from the roots to the leaves. 9 Seeds of maple or dandelion plants can disperse through wind easily Because they are light seeds (10) Sunlight is important for all living organisms Because plant absorb sun light to make food through photosynthesis process 11 Soil fertility depends on decomposers. Because decomposer recycles nutrients back into the soil 12 Plants are producers. Because plant can make its own food by itself through photosynthesis process يمكنكم الحصول على المذكرات والإختبارات من خلال مس الـ OR Code أو من خلال صفحة "المتميز – أ/ محمود سع ® يرجى مراعاة حقوق صاحب المحتوى عند النشر.

El.Motamyez.School

primary 5 - first term

المترج

NO B

- Decomposers have a great importance Because it recycles nutrients back into the ecosystem – increase soil fertility
- Human needs to eat some animals and plants.
   To get energy and to do activities
  - Consumers depend on producers to get their energy Because consumers cannot make their own food

#### **Question 07**

(15)

#### what happens

- $\bigcirc$ A plant is placed in a dark place for many days. The plant can't make photosynthesis process and it will die. 2 Plants leaves don't contain chlorophyll. The plant can't absorb the energy from sunlight and can't make photosynthesis process. 3 We remove the flowers of a plant. The plant can't produce seeds that help it to reproduce. 4 We put a seed of bean in wet soil for many days. It will germinate and grow well. 5 Plant's leaves color if plant can't absorb water from soil for many days. Plant's leaves will be pale green or yellow. 6 Roots of plants don't have root hairs. The plants can't absorb more water and nutrients from the soil. 7 There is no decomposition process done on the Earth. Dead bodies will not be decomposed and nutrients will not return back to the soil 8 All primary consumers disappear from a certain food chain. The secondary consumers will move away to another ecosystem to search for food or they will die A vulture is placed in an ecosystem that doesn't contain any living 9 organisms except plants. The vulture moves away to search for food in another ecosystem (10) If an organism in an ecosystem disappears.
  - The food web will be affected



primary 5 - first term



#### **Question 08**

#### answer the following

#### 1- Cross out the odd word:

- Foxes -lions- tiger rabbits
- **b** Eagle Hawk Rabbit Crocodile.
- Bacteria Rabbit mouse bird.

#### 2- Use the following words to form a food chain:

- a bird insect grass snake Grass → insect → bird → snake
- (b) Hawk Grasses Rabbit Snake] Grass → rabbit → snake→ hawk

#### 3- Study the following food chain than complete

Algae >>> clam >>> sea star >>> shark

Algae are considered as producer <u>Clam</u> is a primary consumer.

#### تم بحمد الله

بسم الله الرحمن الرحيم " إِنَّ الَّذِينَ آمَنُوا وَعَمِلُوا الصَّالِحَاتِ إِنَّا لَا نُضِيعُ أَجْرَ مَنْ أَحْسَنَ عَمَلًا " صدق الله العظيم



(a) (b) Rabbits rabbit bacteria **Geel 2000 Language Schools** 



Theme one: systems

# Concept 1.1 Plant needs

# <u>Lesson (1)</u>

• A plant is a living organism, like a human being that goes through different stage of growth.







Basic need	<ul> <li>Sunlight</li> <li>Water</li> <li>Carbon dioxide gas</li> </ul>
Not basic need	<ul> <li>Soil</li> <li>Sugar</li> <li>Oxygen gas</li> </ul>

• Give reason some plants don't need soil as a basic need because:

*≻*1-Some plants only grow in the water.

>

>

 $\succ$ 



>2-Some plants grow on other plants instead of having roots in the soil.





# There are differences between human needs and plant needs to survive:

	Human Needs	Plant needs
Similarities	<ul> <li>The water</li> <li>The air</li> <li>The sunlight</li> </ul>	<ul> <li>The water</li> <li>The air</li> <li>The sunlight</li> </ul>
Differences	<ul> <li>He gets food from plants and animals.</li> <li>He doesn't need carbon dioxide</li> <li>Image: the state of the sta</li></ul>	<ul> <li>It can make its own food by itself.</li> <li>It needs carbon dioxide to make food.</li> <li>It needs carbon dioxide to make food.</li> </ul>

Plant ond food

• Plant makes its own food

• Its food is a type of sugar that provides the plant with energy to grow.



Geel 2000 Language Schools
Plants make their food (sugar) in their leaves by "photosynthesis" process.





# Worksheet (1)

**Q.1-** Choose the correct answer: 1- All the following are plant basic needs to make its own food, except a. Water. b. air. c. sunlight. d. rocks. 2- The .....of plant get water and nutrients from the soil. b. stems. c. leaves. d. flowers. a. Root. 3-Human and other animals need to eat to get...... b. energy. c. carbon dioxide gas. d. soil. a. Oxygen gas. 4-Water and nutrients are carried from the roots to the leaves through the ...... a. Stem b. soil c. fruits d. flowers 5- In photosynthesis process, plant produces...... to get energy. c. carbon dioxide. d. water. a. Oxygen gas. b. sugar. *Q.2-Write the scientific term of each of the following:* 1. A gas taken from the air by leaves to help the plant to make its own food. 2. A liquid substance that plants, animals and human need to survive. (.....) 3. The process by which plant can make its own food. (.....) 4. The gas which is released from plants during photosynthesis. (....) Q.3- Cross out the odd word: 1. Carbon dioxide gas – water – oxygen gas – sunlight. (.....)

2. Roots- stem- leaves – sunlight. (.....)

**Geel 2000 Language Schools** 



### Q.4- Choose from column (B) what suits it in column (a):

(A)	(B)
1.Sunlight	a. is absorbed by the roots of the plant.
2 Soil	b. is necessary for plant's growth.
2.3011	c. is not a basic need for plant growth.
3.Water	d. a gas which is produced during photosynthesis process.
	e. a gas which is the plant uses during photosynthesis
4.Oxygen	process.
2	



**Geel 2000 Language Schools** 



## <u>Lesson (2)</u> Do plants need soil?

Experiment shows how plants grow in the light and in the dark.





## Steps:

1-Germinate some seeds in a wet paper towel.

- 2- Place three seeds in the top half of the paper towel and fold the bottom half of the towel up so that it covers the seeds then, place the paper to towel inside the plastic plate.
- 3- Plant the other three seeds in the cup that contains potting soil then, water the seeds.
- 4- Place the plate and the cup in a place where they can get sunlight.
- 5- Check the growth of seeds over the next several days. Wet the paper towel and water the soil as needed.

6-Measure the growth of each seed using the metric ruler.











## Geel 2000 Language Schools

## **Observations:**

• The growth of the seeds placed in the paper towel is similar to that of the seeds planted in the soil





After 7 days

- The seeds grown without soil would not grow as quickly as the seeds in the soil.
- Conclusions

Note

- The seeds can grow without soil if they water and sun.
- Plants can grow without soil for a while, but finally they need soil.



**Germination:** means that the plant sprouts and begins to grow

from a seed.



Geel 2000 Language Schools Hydroponic system: a place full of water that contains minerals to grow plants .

# Worksheet (2)

<u>Q.1 Look at the opposite figure, then choose the correct answer</u>: a-This process is called......

(Germination – photosynthesis – respiration) b- Seeds of plant will need ...... to complete its growth after many days. (Soil – water – insects)

<u>Q.2 Look at the following figures then,</u> <u>complete the following sentences :</u>



Figure (A)

Figure (B)

The seeds in ......grow faster than those in ......
 Seeds in figure (b) should be transferred into ......
 to complete its growth.



Lesson (3)

# **Photosynthesis process**



Photosynthesis process:

It is the process in which plants use the energy in sunlight to make their own food.

- The plant needs :
  - 1. Sunlight ( sun )
  - **2.** Carbon dioxide gas ( air )
  - 3. Water and salts (soil)

The plant products :

1. Oxygen



Geel 2000 Language Schools
2. Nutrients ( sugar , starch , fats , and protein )



## The structure of plants

### 1. Leaves:

- **1.** They make food for the plant by photosynthesis process.
- **2.** They contain chlorophyll which gives them their green color.
- 3. they collect sunlight and get energy from it

The air enters the leaves through the stomata


### Stomata:

#### They are pores that allow air to move into the leaves.



#### 2. Stem :

- They transport water and nutrients from the root to the leaves through tubes called <u>xylem</u>.
- **2.** They supports leaves and flowers of the plant.

#### 3. Roots:

- **1.** They absorb water and nutrients from the soil .
- **2.** They fix (anchor) the plant in the soil.

#### **3.**<u>Roots contain root hairs</u> : to absorb more water and

nutrients

#### Root and root hairs











( )

## Worksheet (3)

(.....

(.....)

(.....)

#### Q.1: Write the odd word

- 1. (leaves, stem, eyes, root)
- 2. (air, sunlight, water, vegetables)
- 3. (stem, flower, oxygen, roots)

#### Q.2: Put true or false

- 1. Without sunlight the green plant will die quickly.
- 2. The plant that left in the dark has green leaves.
- 3. The plant needs water only to grow up. ( 🥠
- 4. Photosynthesis process is so important for plants.
- 5. Leaves and stem only are the structure of the plant.
- 6. The air enters the leaf from xylem.
- 7. Stomata is a tiny opening inside the leaf. ( )
- 8. Plant's roots absorb water and nutrients from the soil and transport it to the other parts of the plant. ( )
- Q.3: Write the scientific term
  - **1.** It is the process through which plants use the energy in sunlight to make their own food. (.....)
  - 2. The plant needs that comes from the sun (.....)
  - 3. Part of the plant that collect sunlight (.....)
  - 4. The air enters the leaf from it (.....)
  - 5. Small opining in leaves (.....)
  - 6. Vessels in the stem of plants connect the stem with leaves (.....)



#### Geel 2000 Language Schools Q.4: Write the definition Of the following:

- **1.** Photosynthesis process:
- 2. Stomata
- 3. Xylem

## Q.5: Complete the following:

#### (Parts of a Plant)

.....

Label the parts of the plant using the word bank.

root	flower	leaf	fruit	stem
------	--------	------	-------	------





<u>Lesson (4</u> )

### Parts of plants

- There are many forms of stems.
- 1. Wood stem such as tree trunks and shrubs.





**2.** Upright stems such as most of flower.



- 3. Climb stem such as vines (grapes).
- 4. Tubers that stem extend underground such as potato plant.







5. *Runners* that stem extend above and along the ground such as strawberry

There are two kinds of leaves:

1. <u>Narrow leaves:</u> that look like needles, such as pine trees.



# CZ000

#### **Geel 2000 Language Schools**

2. Flat, wide leaves.



• Give a reason for:

The life on Earth without plants would be impossible? Because during photosynthesis process plants produce oxygen gas that animals and people need to breathe.

Worksheet (4)

#### Q.1 Complete :

1. Human and animals depend on plants as a source of .....

2. Plants absorb....., and .....to make its food

3. Nutrients and water move up through the stem of the plant through the vessels called.....

4. Plants need.....energy to make food.

5..... is one of the important functions of the roots.

6. The stem of most flowers is.....

7. The stem of the plants that extend under the ground is called.....

8. Pine tree leaves are.....

Geel 2000 Language Schools <u>Q.2 Put (true) or (false):</u>



- 1. Plant leaves contain openings. ( )
- 2. Tubers extend on the ground and help in the formation of new plants.
- 3. The photosynthesis process occurs inside the leaves of plants (
- 4. The roots make the food for the plant. (
- 5. Without plants, life on earth is impossible.
- 6. Xylem and phloem differ in plant functions. ( )
- 7. Sunlight is the necessary source of energy for plants to make their own

food.



## <u>Lesson (5)</u>

Comparing plant and human systems

#### The human circulatory system consists of:

The heart and blood vessels (arteries and veins).

#### **Circulatory system:**

It is the system that transports blood and other fluids throughout the body.

## Arteries:

Carry blood that is rich with oxygen and nutrients (glucose) from the heart to the body cells so that the body can grow.

## Veins:

Return the blood that carries carbon dioxide and is low in

nutrients and oxygen back to the heart, then to the lungs where the blood carries oxygen again.





	Plant transport system	Human circulatory system	
Similarities	<ul> <li>Both have system of vessels to transport water, nutrients and gases.</li> <li>Both have one- way vessels.</li> </ul>		
Differences	<ul> <li>consists of :</li> <li>Xylem tubes carry water and nutrients from the roots to the leaves.</li> <li>Phloem tubes carry sugars from the leaves to all plant</li> </ul>	<ul> <li>-it consists of :</li> <li>Arteries carry blood rich with oxygen and nutrients (glucose) from the heart to all body parts.</li> <li>Veins carry blood that contains carbon dioxide</li> </ul>	
	parts.	back to the heart.	





## **Plant food**

\* During photosynthesis process, light energy of the sun is transformed into chemical energy that is found in glucose. During photosynthesis process, the plant also produces oxygen and water which are released into the air.

\* Flowers are the reproductive parts of many plants.

## **Flowers and seeds**

### **Plant reproduction:**

It is the process of making new plants.

Function of the plant's flowers:

- ➤Flowers produce seeds for the plant that help the plant to reproduce.
- When seeds receive air, water and the correct temperature, they can grow into a new plant.







## Worksheets (5)

**<u>Q1- Complete the following sentences:</u>** 

1. Plants make their energy in the form of......sugar during photosynthesis process.

2. Air enters plants through stomata on their..... while it enters the human body through...... and.....

4. Arteries carry blood rich in.....and oxygen from the heart to......

5. The blood and other fluids are transported throughout the body by the.....system.

6. The plant makes sugar in its..... during photosynthesis process.

7. Transport system in the plant consists of two types of vessels which are.....and......

8. Arteries carry oxygen and nutrients from the ...... to all body parts, while.....in plant's stem carry water from the...... to the leaves.

9. In plant's leaves,..... energy is converted into..... energy during photosynthesis process.

**10.** Flowers of the plant produce..... that help it to.....

**11.** There are two types of vessels in the human circulatory system which are...... And......



Geel 2000 Language Schools <u>Q.2- Give reasons for:</u>

#### 1. Flowers are important parts for the plant.

2. Circulatory system has an important role for human to survive.



- <u>Ways of seed dispersal in nature:</u>
- 1. Floating on water or rivers or lakes.
- 2. Traveling by wind.
- **3. Sticking to animal's fur or human clothes.**
- 4. Being eaten by animals and comes out with their stool.



## **Examples:**

Look at the following seeds in the pictures below, then developing think the seeds in the pictures move from one place to another.







Maple seeds







Burdock seeds



Apple seeds



Dandelion seeds

Ways of seeds dispersal	Seeds
Floating on water	Coconut seed
Traveling by wind	Maple seeds- dandelion seeds
	(both of them are light seeds)
Sticking to animal fur	Burdock seeds (have spines)
Being eaten by animals	Tomato seeds- apple seeds



## **Concept** (1.2)

Lesson (1)

## **Ecosystem:**

It is an area (or community) that includes living organisms and non-living things that interact with each other.

Living organisms as: plants, animals and humans

Non-living things as: air soil and water

Example of ecosystem: as ocean, a rainforest, a desert or a sea



The interaction that present in an ecosystem occurs between animals and plants only and not between all the components. How does energy flow through an ecosystem?



Geel 2000 Language Schools Energy flow through an ecosystem from plants to animals and between animals when they eat each other, then when living organisms die, their energy is returned to the soil.



## Important notes for Hawks

- Hawks get energy from food.
- Hawks eat different types of animals such as, snakes, mice, fish, birds, squirrels, rabbits and other small ground animals.
- Hawks do not eat plants, but they eat animals who eat plants, so they also depend on plants for energy.

There are few predators that can attack hawks such as eagles or other hawks.

- When a hawk dies, it decomposes and its energy is returned to the soil.
- Energy Flow in Ecosystems

A healthy ecosystem is a community that provides food, water and shelter to all living organisms that live in it.



**Geel 2000 Language Schools** What are the type of food that living organism depends on :

1-Caracal feed on rat (mice)	2-Rabbit feed on grass	rd feed on worm or tterflies
e pado stello		

- There is a relationship between sunlight and energy that we get from the food.
- Sun is the main source of energy in all ecosystem.
- Animals need energy that comes from eating plants and other animals, as they cannot produce their own food.

Give reason : sun is the main source of energy in all ecosystem.

-The light energy which comes from the sun is converted into chemical energy in a form of food that humans and animals eat to get energy .

• Food is energy







- The food we eat
- The oxygen we breathe

#### Sun is the primary source of energy for all org<mark>anisms</mark>

#### **Plants**

#### Animals

During photosynthesis process, the <u>sunlight</u> converts <u>carbon</u> <u>dioxide and water</u> into <u>glucose</u> inside the plant leaves. <u>Note:</u> <u>Carbon dioxide</u> :is a gas present in air and necessary for the formation of plant food.  Animals including humans cannot make their own food
 ★They get energy from the environment in which they live.

Different animals can get their

#### Food by:

Eating plants only. Eating other animals that eat plants. Eating both plants and animals.



Worksheet (1)

**<u>0.1 Write the scientific term of each of the following:</u>** 

1. A community that contains living organisms and nonliving things.

(.....)

2. The process that takes place inside plants through which we can get oxygen.

(.....)

3. It is a form of energy that the plant need during

Photosynthesis process. (.....)

4.It is the primary source of energy for all living organisms on the Earth.

(.....)

5. A type of living organisms that can produce its own food by

Absorbing sunlight. (.....)

6. The sugar that is formed inside plants during photosynthesis

Process. (.....)

7. The gas that is present in air and necessary for the formation of plant food.

(<mark>..</mark>....)

8. The gas that is produced from photosynthesis process.

(.....)

9. Living organisms that both humans and animals need to

(.....)

**<u>Q.2</u>** Give reasons for:

Survive.

**1.** Human needs to eat some animals and plants

.....



## Lesson (2)

## Food chains:

- Living organisms eat food to get the energy to survive.
- Living organisms feed on other organisms, so energy passes between them.
- Living organisms are classified into three groups according to their way of feeding, which are:

(1) Producers.

- (2) Consumers.
- (3) Decomposers.

#### 1. Producers:

They are a group of living organisms that can make their own food .

**B**Nearly all of the producers on the Earth are plants.

#### 2. Consumers :

They are living organisms that eat other organisms to get energy .



8		
<u>Primary</u>	<u>Secondary</u>	<u>Tertiary</u>
<u>Consumers</u>	<u>consumers</u>	<u>consumers</u>
They are animals that eat plants such as many insects .	They are animals that eat the primary consumers like birds are secondary consumers, because they eat insects and other organisms that eat plants.	They are animals that eat the secondary consumers like large meat-eating animals like crocodiles.

#### 3. Decomposers

They are organisms that carry out the process of decomposition by breaking down or decaying dead organisms.

Examples: fungi, bacteria, worms and millipedes





Geel 2000 Language Schools Give reason : worms and millipedes are considered as decomposers .

- Because they eat dead matter and produce wastes which increase the soil fertility .

Decomposition: it is the process through which decomposers can recycle nutrients into the soil.

### • Food chain

It is a model that shows one linear set of feeding relationships and energy flow between living organisms.



This figure shows the recycling nutrients back into the soil

• The first link in the food chain is plant (producer). Because it uses the energy from the Sun to produce its own food.

• The second link in the food chain is mouse (primary consumer). Because it eats plant,

• 
The snake is considered as a (secondary consumer).
Because it eats mouse,



- Then the eagle is considered as a tertiary consumer. Because it eats snake.
- In the final the eagle dies, it decomposes by decomposers and its energy is returned to the soil which makes the food chain continuity.

•Predator and prey

In the previous food chain, we can observe that

*#*he hawk and snake are "Predators", because they hunt other animals.

*#*he snake and the mouse are "Preys", because they are hunted by other

animals for food.

So, both predators and preys pass food and energy through the food chain.

### **Prey:**

Is any animal that is hunted and eaten by another animal.

## **''Predator**

Is any consumer that hunts and eats another animal.

## Worksheet (2)

## Complete the following sentences:

- 1. Living organisms include.............., Consumers and decomposers.
- 2. Producers can make.....Sugar which is rich in energy through...... process.
- 3. Decomposers and ..... depend on producers to get their energy.
- 4. The most common producers are.....



- 5. The light energy of the Sun cannot flow directly to consumers and.....
- 6. In a food chain, the energy flows from...... Consumer to a secondary consumer
- 7. Decomposers are responsible for ..... .. nutrients to the soil, that are needed for plants growth.

### 2- What happens if .?

1. All primary consumers disappear from a certain food chain.

2.All types of decomposers are absent from an ecosystem.





Lesson (3)

## • FOOD CHAIN



## • FOOD WEB:

- It is a model that shows many different feeding relationships among living organisms
- The ways in which many food chains interact within an ecosystem form a food web.

# CZ000

#### **Geel 2000 Language Schools**

## WORKSHEET (3)

#### **1** Choose the correct answer 1. All the following are types of food for primary consumers, except c. fruits. a. grasses. b. seeds. d. eagles. 2. A hawk can eat..... when snakes are completely disappear from an ecosystem. a. grasses **b.** grasshoppers c. birds d. leaves 3. It is better for any predator to depend on......to get its energy and survive. a. one species of consumers only b. many species of consumers c. one species of decomposers only d. many species of decomposers 4. All types of plants are similar in all the following characters, except they..... a. are able to make photosynthesis process. b. are eaten by primary consumers. C. can feed on predators. d. live in different types of ecosystems 5. Human is a ..... living organism. a. producer b. consumer c. decomposer d. predator 6. Secondary consumers can eat only..... a. decomposers. **b.** producers. d. tertiary consumers. c. Primary consumers.





#### **Conclusion**

- Food web is a model that describes energy flow and feeding interactions between living organisms in an ecosystem.
- Food webs show that different organisms in an ecosystem are connected to allow energy to pass between them to survive, where:
- Producers are eaten by some consumers.
- Some consumers are eaten by other consumers.
- Some consumers may eat the same producer or prey.



Worksheet (4)

**1.**Complete the following sentences using the words below:

- (Primary consumers food web food) 1. We cannot make a food web, if we don't know the types of...... that the animals eat. 2. The interconnected food chains are known as..... 3. An eagle can eat rabbits and mice, which are considered as..... 2. Study the opposite food web, then choose the correct answer: 1. This food web starts with Which are producers. a. human b. plant Plant c. animal (A) d. animal (B) 2. Human can get energy from...... Animal (A) a. plant and animal (B). b. animal (A) only. Animal (B) Human c. plant only. d. plant and animal (A).
- 3. Energy cannot flow directly from the producer to.....
- a. human and animal (A). b. human and animal (B).
- C. animal (B) only. d. animal (A) only.



4. The living organism that gets energy directly and indirectly from the producer,



Which of the following, is necessary for survival of all living organisms?......

a. Plant. b. The Sun.

c. Grasshopper.

d. Snake.

## **Question 1 Choose the correct answer**

1--The.....of plant Absorb water and nutrients from the soil. b. stems c. leaves d. flowers a. roots 2- Humans and other animals need to eat to get ..... b-energy c- carbon dioxide gas d-soil a-oxygen 3-..... and ..... are from the plant needs that help it make photosynthesis a-oxygen-water b-sunlight-carbon dioxide c-nutrients-oxygen 4-the plant produces ...... through photosynthesis process that gives it the needed energy to grow c-carbon dioxide a-oxygen gas d-sugar b-water 5-..... plant has climb stem d-pine a-potato b-tomato c-vine 6-..... can make their own food a-plants only b-animals only c-plants and animals 7-food materials are transported from the leaves to other parts of the plant through ..... a-xylem b-phloem c-chlorophyl d-stomata 8-.... in the leaves allow air to enter the plant

a-xylem b-phloem c-stomata d-chlorophyll

Mr Brain Academy



9-maple seeds travel by wind because they are .....

a-light seeds b-spiny seeds c-heavy seeds d-smooth seeds

10- from the ways of seed dispersal is floating on water as in

a-Burr seeds b-tomato seeds c-dandelion seeds d-coconut seeds 11-The kind of stems that extend underground are called a. climb stems b. tubers d. wood stems. c. runners 12-Many insects are considered as a. producers. b. decomposers. c. primary consumers. 13-The green plants can make their own food through a. roots. b. leaves. c. stems. d flowers. 14-Any food chain started with b. plants. c. fungi. d-bacteria. a. insect 15- All of the following materials can reach the plant's leaves, except b. carbon dioxide gas. c. water. d. soil a. nutrients 16-A snake is a predator for mice, while snake is considered as

a prey for

a. rabbit b.

b. frog

c. eagle

d- deer

Mr Brain Academy



17-In the presence of Sun and water, the seeds can germinate at the beginning of growth without the need of

a. soil
b. rocks
c. insects
d. dry paper towel
18-Which of the following living organisms can make their own
food?

a Hawks b. Mice c. Pine trees d. Caracals

19-In plant's leaves, light energy is converted into.....energy during photosynthesis.

a. sound b. electric c. chemical d. kinetic

20-When the plant seed begins to grow and makes sprouts this process is called

a. respiration b. germination c. absorption. d. reproduction.

21-Decomposers always.....the soil.

a. pollute b. damage c. benefit d. harm

22-The primary source of energy for all living organisms on the Earth, is

a. the Sun. b. green plants. C. glucose sugar.

23-Plants take.....from the air to make its own food,

a. water b. oxygen gas c. carbon dioxide gas d. sugar

Mr Brain Academy



24-A community that includes living organisms and non-living things is known as

a. digestive system. b. respiratory system. c. ecosystem. 25- Hawks get their energy by eating ..... a-plants only b-animals only c-plants and animals 26-caracal obtains its energy by eating ..... c-mice d-butterfly a-shark b-grass 27-plants can make their own food through ..... process a-breathing b-photosynthesis c-reproduction 28-leaves of green plants absorb sunlight to combine water with ...... to produce their own food a-oxygen gas b-soil c-carbon dioxide gas d-roots 29-which of the following living organisms can make their own food

c-pine trees d-caracals a-hawks b-mice

30-all the following organisms are consumers, except .....

b- crocodiles a-deer c-rabbits d-millipedes

31-human is s ..... living organism

a-producer b-consumer c-decomposer d-predator

Mr Brain Academy



32-food web show interactions between .....

a-few nonliving things
c-few living organisms
33-all the following ways help plants to disperse their seeds, except.....

a-waterb-airc-animal bodiesd-sunlight34-wind play an important role in dispersing ......seedsa-small lightb-big heavyc-stickyd-floating

## **Question 2 put true or false**

- Water and carbon dioxide are absorbed by plant's root to help the plant to grow. ( )
- 2- Plants need water and air only to grow (
- 3- Plant's stem has hairs that absorb oxygen gas from the air.( )
- 4- Birds are secondary consumers because they eat insects that feed on plants.( )
- 5- Phloem transports food material from the leaves to other parts of the plant. ( )
- 6- All plants need the same way to disperse their seeds ( )
- 7- There is no interaction between the components of an ecosystem ( )
- 8- All living organisms don't need energy to survive (
- 9- A desert food chain doesn't contain any type of fish. (
- 10- Photosynthesis process takes place in the plant roots. (

Mr Brain Academy





- 11- The first link in any food chain is a consumer ( )
- 12- Producers and consumers use carbon dioxide gas for making their food ( )
- 13- Plants and humans are similar in the way of getting food ()
- 14- Human can eat plants and animals. ()
- 15- Arteries are vessels in human circulatory system that carry blood rich in carbon dioxide gas ( )
- 16- The plant is fixed in the soil by the help of it roots (
- 17-\_\_ Green plants can grow in dark room (
- 18- Recycling nutrients back to the ecosystem is the main function of the consumers (
- 19- Xylem helps the plant to get water from the soil. (
- 20- Xylem is important for plants to transfer water from roots to leaves ( )
- 21- Tomato seeds are light so they can disperse through air ()
- 22- A hawk can get directly its needed energy by eating beetles ( )
- 23- Food web is the interconnected food chains that shows many different feeding relationships ( )





Mr Brain Academy

## **Question 3 Write the scientific term**

- The process by which a plant can make its own food using the energy of sunlight. ( )
- 2- A part of the plant that fixes it in the soil. (
- A substance that is produced from the plant during photosynthesis process and provides it with its needed energy. (
- 4- The consumer who eats another animal. (
- 5- Narrow holes spread on the surface of plant's leaves that allow gases to come in and out the plant. ( )
- 6- The gas that is produced from photosynthesis process.( )
- 7- A part of the plant that carries water and nutrients from the roots to leaves (
- 8- The gas that is present in air and necessary for the formation of plant food ( )
- 9- A group of living organisms that can live on decaying dead organisms (
- 10- The process that takes place inside plants through which we can get oxygen. ( )
- 11- It is found in plant's leaves that gives them green color and absorbs energy from the sunlight ( )
- 12- Parts of the plant where sunlight allows carbon dioxide to combine with water during photosynthesis process.
- 13- the process of producing new plants. (

Mr Brain Academy




- 14- A group of living organisms that can produce their own food. ( )
- 15- They are consumers which feed on secondary consumers.( )
- 16- The animal that is eaten by another animal. (
- 17- A place that provides food, water and shelter to all living organisms that live in it ( )

# **Question 4 Give reason**

- 1- Photosynthesis process is important for plants to survive
- 2- Chlorophyll in plant's leaves has an important role in photosynthesis process
- 3- Human needs to eat some animals and plants
- 4- Xylem vessels are important for the plants
- 5- Seeds of maple of dandelion plants can disperse through wind easily
- 6- Sunlight is important for all living organisms

# **Question 5 Complete the following sentences:**

- 1- The food of plant is a type of......which is made in their.....by photosynthesis process.
- 2- There are tiny holes on the plant's leaves called ...... that allow gases to move into and out of the plant.
- 3- The stem carries water and nutrients from the
  - 🧟 ..... of the plant

Mr Brain Academy



- 4- An area that provides food, water and shelter to all living organisms which live in it, is known as .....
- 5- Without.....in the leaves of plants, gases can't move in or out of the plant.
- 6- Plant produce ...... and ..... during photosynthesis process
- 7- In plants leaves, ..... energy is converted into ...... energy during photosynthesis process
- 8- Both.....organisms and.....organisms cannot produce their own food.
- 9- Inside the green plant, sunlight allows carbon dioxide gas to combine with ..... that is absorbed from the soil by plant's .....
- 10- Some seeds can be transported from one place to another by floating on water as ...... seeds or traveling by wind as ...... seeds
- 11- There are three types of vessels in the human circulatory system which are ...... and
- 12- When living organisms die, their energy is returned to the
- 13- In any food chain, plants are considered as.....
- 14- Human can eat producers and .....





# Question 6: What happens iF/ to

- 1- Plant's leaves don't contain chlorophyll
- 2- Plants have no stems
- 3- We put a seed of bean in wet soil for many days
- 4- A plant is placed in a dark place for many days.
- 5- Plants can't produce glucose sugar during photosynthesis process
- 6- We remove the flowers of a plant
- 7- All primary consumers disappear from a certain food chain

# **Question 7 cross the odd word**

- 1- Carbon dioxide gas Water Oxygen gas Sunlight.
- 2- Roots Stems Leaves Sunlight

# **Question 8: Answer the following questions**

1-Form the food chain using the following organisms

a) Grass b) Rat c) Hawk

d) Snake





## **Model answers**

Q1

1-a, 2-b, 3-b, 4-d, 5-c, 6-a, 7-b, 8-c, 9-a, 10-d, 11-b, 12-c, 13-b, 14-b, 15-d, 16-c, 17-a, 18-c, 19-c, 20-b, 21-c, 22-a, 23-c, 24-c, 25-b, 26-c, 27-b, 28-c, 29-c, 30-d, 31-b, 32-d, 33-d, 34-a

# Q2

1-F, 2-F, 3-F, 4-T, 5-T, 6-F, 7-F, 8-F, 9-T, 10-F, 11-F, 12-F, 13-F, 14-T, 15-F, 16-T, 17-F, 18-F, 19-F, 20-T, 21-F, 22-F, 23-T

# Q3

1- photosynthesis process, 2-Root, 3-Sugar (glucose),

4-predator, 5-stomata, 6-oxygen gas, 7-stem,

8-carbon dioxide gas, 9-decomposers,

10-photosynthesis process, 11-chlorophyl, 12-leaves,

13-plant reproduction, `14-producers, 15-primary consumers,

16-prey, 17-ecosystem





- Q4
  - 1-Because it helps the plant to make its own food
  - 2- Because it absorbs the sunlight to make photosynthesis process and gives the leaf its green color
  - 3- To get energy from food to do different activities because they cannot make their own food
  - 4- Because they transport water and nutrient from roots to leaves
  - 5- Because they are light seeds
  - 6- Because it is absorbed by plants to make their own food then animals and humans eat these plants

# Q5

1-Sugar-leaves, 2-stomata, 3-roots-leaves, 4-ecosystems

5-stomata, 6-sugar(glucose)-oxygen, 7-light-chemical

8-consumers-decomposers, 9-water-roots,

10-coconut-maple, 11-arteries-veins-blood capillaries, 12-soil

13-producers, 14-consumers





- 1- Plants cannot absorb the sun light and cannot make photosynthesis process so the leaves will not be green
- 2- Water and nutrients will not be carried from roots to leaves
- 3- At the beginning it will germinate and grow but later it will die
- 4- plants cannot absorb sunlight to make photosynthesis
   process and the leaves will be yellow/pale green
- 5- Plants cannot get energy to grow and survive
- 6- Plants cannot produce seeds for reproduction / Plants cannot reproduce
- 7- The secondary consumers will move to another ecosystem, or they will die

# Q7

- 1-Oxygen gas
- 2-sunlight
- Q8

Grass ------ Rat ------ Brake------ Hawk





01069752133

# Q6

# **Give Reason**

- 1- Roots have important role in the photosynthesis process Because roots absorb water and nutrients from the soil
- 2- Photosynthesis process is important for plants to survive Because it helps the plant to make its own food
- Green plants can make their own food
   Because they can make photosynthesis process
- 4- The presence of stomata on the surface of plant's leavesTo allow gases to move into and out of the plant
- 5- Xylem vessels are important for the plant
   Because they transport water and nutrient from roots to leaves
- 6- There is no life on Earth in the absence of plants
   Because plants produce oxygen gas during photosynthesis
   process which is important for all living organisms to survive
- 7- Chlorophyll in plant's leaves has an important role in the photosynthesis process
   Because it absorbs the sunlight to make photosynthesis process and gives the leaf its green color
- 8- The presence of hairlike structure in plant's roots To increase the amount of the absorbed water
- 9- Flowers are important parts for the plant
   Because they produce seeds for the plant reproduction

Mr Brain Academy





10- Circulatory system has an important role for human to survive

Because it transports blood through the body

- 11- Xylem in plant is a one-way vessel
   Because it carries water and nutrients from roots to leaves in one direction
- 12- Seeds dispersal may take place by animal in two different ways

Because seeds can stick to animal fur or being eaten by animals and come out with their stool

13- Seeds of maple or dandelion plants can disperse through wind easily

Because they are light seeds

- 14- Burdock seed can stick to animal fur Because they have spines
- 15- Human or animals needs to eat some animal and plants To get energy from food to do different activities because they cannot make their own food
- 16- Sunlight is important for all living organisms Because it is absorbed by plants to make their own food then animals and humans eat these plants
- 17- Consumers depend on producers to get their energy Because they cannot make their own food

Mr Brain Academy



- Soil fertility depends on decomposers
   Because they return the nutrients of dead organisms back to the soil
- 19- Sticky seed of some plants can stick to human clothes or an animal's body

To disperse their seeds to other places







# What happens if



- Plants have no stem
   Water and nutrients will not be carried from roots to leaves
- Plants can't get carbon dioxide gas from air
   Plants cannot make photosynthesis process so cannot make their own food
- 3- we put a green plant in a dark room for many days plants cannot absorb sunlight to make photosynthesis process and the leaves will be yellow/pale green
- 4- we put a seed of bean in a wet soil
   It will germinate and grow well
- 5- we put a bean seed in a wet paper towel for more than two months

At the beginning it will germinate and grow but later it will die

- 6- stomata of a plant get closed for a long time
   Gases cannot move into or out the plant leaves so plants will die
- 7- Plant's leaves don't contain chlorophyll
   Plants cannot absorb the sun light and cannot make
   photosynthesis process so the leaves will not be green
- 8- The plant doesn't have roots
   The plant cannot absorb water and nutrients from the soil

Mr Brain Academy



 9- The plant stops making photosynthesis process for several days

It cannot make its own food and it will die

10- Plants can't produce glucose sugar during the photosynthesis process

Plants cannot get energy to grow and survive

- 11- Humans don't have circulatory system Human cannot transport blood through the body
- 12- We remove the flowers of a plant
  - Plants cannot produce seeds for reproduction / Plants cannot reproduce
- 13- There is no sunlight reaches the Earth's surface The plants cannot make their own food through the photosynthesis process
- 14- A hawk is placed in an ecosystem that doesn't contain any living organisms except plants

It will move to another ecosystem, or it will die

- 15- All primary consumers disappear from a certain food chain The secondary consumers will move to another ecosystem, or they will die
- 16- All types of decomposers are absent from an ecosystem Dead animals will not be decomposed, and their nutrients will not return to the soil

Mr Brain Academy



مقدم مجانا من قناة مستر ساينس على اليوتيوب أ. شريف الهواري

# October Revision (2022-2023)

# Concept 1 Plant Needs

- What happens when you plant a seed?
  - It grows until it becomes a mature plant.
- The essential conditions that plants need to grow and to perform all vital processes:
  - Water
  - Air
  - Sunlight
  - Potting soil
- Most plants consist of:
  - Roots, stems, leaves, and sometimes flowers or fruits.



There are differences between human needs and plant needs to survive:



Trees and other plants make food through photosynthesis by:



The structure of the plant:

# Roots

Although there are differences in plant shapes they have similar parts, such as roots.



- Stem
  - 1. Transports nutrients and water up through tubes to all plant parts.
  - 2. Supports all the plant parts.
- Stems have different shapes





Seeds dispersal is the transfer of seeds from one place to another.

Methods of seeds dispersal	Examples	
By Water	Water lily	Coconut
By Air	Pine plant	Maple seedsDandelion seeds
By the movement of living organisms	Animals transport seeds to other places	Burdock seeds (Attach to the clothes of humans or animals' fur)
By animals eating seeds	Image: Apple seeds	Tomato seeds



- Food chains consist of:
  - 1. Producers:

Definition: They are organisms that make theirwn food by absorbing water and nutrients from the soil.

Order: They are in the first level of the food chain.

"Any food chain must start with producers"

• Example: Plants use the energy from sunlight to make their food.

## 2. Consumers:

Definition: They are organisms that depend on producers to get their food directly or indirectly.

- They are divided according to the kind of food and their order in the food chain.

## Order:

• Primary consumer organisms:

- They are in the second level in the food chain.
- They are the animals that directly feed on plants.

Such as: Herbivores "Grass Eaters"

Insects - Rabbits - Mice - Deer - Cows - Sheep - Goats

Secondary consumer organisms:

- They are the animals that feed on the primary consumers.

## Such as:

Predatory Birds - Frogs - Snakes - Cats

• Tertiary consumer organisms:

- They are the animals that feed on the secondary consumers.
- They are in the third level in the food chain.

## Such as:

Carnivores: Crocodiles - Lions - Tigers - Hawks







مقدم مجانا من قناة مستر ساينس على اليوتيوب أ. شريف الهواري

• Most living organisms are a part of many food chains.

"interconnected food chains"

## Food webs:

Food webs are several interconnected food chains which interact with each other.

- The following figure shows a food web between several food chains:



• Comparison between scavengers and decomposers:

Comparison	Scavengers	Decomposers
Definition	- Animals that eat dead plants and animals.	<ul> <li>Small living organisms which complete the process of the decomposition of dead organisms and consume the remains of dead plants and animals.</li> </ul>
Examples	Vultures, hyenas, crabs cockroaches, and houseflies	Snails, slugs, earth worms, fungi, and bacteria
Function	- They break food down into smaller pieces.	- They decompose dead plants and animals into nutrients that can be returned to the ecosystem.

## The decomposition process:

- It is a recycling process that occurs in nature and releases nutrients back into the environment.

مقدم مجانا من قناة مستر ساينس على اليوتيوب أ. شريف الهواري

# Elshater Evaluation

Q1 Choose the correct answer:				
1. Sugar supplies plants with the energy they need for				
		(movement - growth)		
2. Stomata are found in the plant	······································	(leaves - roots)		
3. The stem of the grape plant is a	stem.	(wooden - climbing)		
4. The is/are one of the components of the human circulatory system.				
	(s	tomach - blood vessels)		
5. Primary consumers feed on	•	(plants - animals)		
6are an example of decomposing organisms.				
	(Co	rn plants - Mushrooms)		
7. When an animal disappears from an ecosystem,				
(the ecosystem is not affected - the ecosystem is disturbed)				
8. The predator is the animal in	relation	n to the prey.		
		(strong- weak)		

Q2 Choose from column (A) what suits column (B):

Column (A)	Column (B)	
<ol> <li>Sheep get energy from</li> <li>Lions get energy from</li> </ol>	<ul><li>( ) feeding on the flesh of prey.</li><li>( ) feeding on animals and plants.</li></ul>	
3. Bacteria get energy from	( ) feeding on herbs.	
4. Humans obtain their energy from	( ) feeding on the remains of dead	
	organisms.	

مقدم مجانا من قناة مستر ساينس على اليوتيوب أ. شريف الهواري

Q3 Write the scientific term:		
1. Hair-like growths found on the roots of plants. (		
2. The stem of the plant that extends underground. (		
3. Tubes responsible for transporting nutrients and oxygen to the body's or		
and cells. (		
Q4 Put a ( $\checkmark$ ) for the correct statement and a ( $x$ ) for the incorrect statement:		
1. Nutrients ascend through the xylem vessels of the plant stem to the roots. (		
2. Xylem vessels and phloem are both of the most important parts of the plant.		
3. Animals do not benefit from the oxygen that plants release during		
photosynthesis.		
4. Plants benefit from the energy they get from food in the production of seeds.		
5. An ecosystem consists of non-living elements, such as water, and living organisms,		
such as plants.	(	)
6. Decomposers are located in the middle of the food chain.		
7. Producer organisms may be plants or animals.		
8. Scavengers feed on the remains of dead plants and animals.	(	)

# Q5 Complete the following diagram of the photosynthesis process:



Q6 Look closely at the food chain that ends with the falcon, then answer:



7. ..... are organisms that break food into smaller pieces.

- a Cockroaches b Mollusks
- c Earthworms d Snails
- 8. Decomposers are living organisms that
  - decompose parts of dead plants and animals
  - b decompose parts of dead plants only
  - c decompose parts of dead animals only
  - d produce their own food
- Q8 Which of the following does not belong to the group? Say why.

(water - sunlight - carbon dioxide - glucose)

# Q9 From the following figure:

а

1. The worm in the picture is the

(predator - prey)

2. The bird in the picture is the

(predator - prey)



مقدم مجانا من قناة مستر ساينس على اليوتيوب ﴿. شريف الهواري

# **October Test**

- A) Choose the correct answer:

(carbon dioxide with water - oxygen with water)

( ..... )

( ...... )

2. Plant seeds are spread by ......

(preventing the crowding of plant roots - growing plants in new areas)

- 3. Decomposers are found in the ..... level of the food chain. (first - last)
- 4. If a fox devours a rabbit, then the animal that represents the prey is the (fox - rabbit)

B) Write the scientific term that each expression refers to:

- 1. A process in which green plants make food, and oxygen gas is released.
- 2. Blood vessels that carry blood rich in oxygen and glucose from the heart to the organs of the body. ( ..... )
- 3. Living organisms that decompose small parts of dead plants and animals.

A) Put a ( $\checkmark$ ) for the correct statement and a (x) for the incorrect statement:

1. Soil is essential for photosynthesis. ) ( Some plant flowers have bright colors. ) ( Hawks obtain energy from plants indirectly. ) 4. Producers are always present in any food chain. )

B) From the food chain shown in the figure, complete:



- 1. ..... is the primary consumer.

مقدم مجانا من قناة مستر ساينس على اليوتيوب أ. شريف الهواري



Answers					
Elshater EvaluationQuestion No. 1:1. growth2. leaves3. climbing4. blood vessels5. plants6. Mushrooms7. the ecosystem is disturbed8. strong	food relationships between living organisms 7. Cockroaches 8. decompose parts of dead plants and animals Question No. 8: Glucose because it is a product of the photosynthesis process.				
Question No. 2:1. feeding on herbs.2. feeding on the flesh of prey.3. feeding on the remains of dead organisms.4. feeding on animals and plants.Question No. 3:1. Root hairs2. Tubers3. Blood vesselsQuestion No. 4:1. $\chi$ 2. $\checkmark$ 3. $\chi$ 4. $\checkmark$ 5. $\checkmark$ 6. $\chi$ 7. $\chi$ 8. $\chi$	Question No. 9:   1. prey   2. predator     October Test     Q 1: A)   1. Carbon dioxide with water   2. growing plants in new areas   3. last   4. rabbit   B)   1. Photosynthesis process   2. Arteries   3. Decomposers				
Question No. 5:         1. Carbon dioxide       2. Light         3. Water       4. Oxygen         5. Sugar         Question No. 6:         1. Grass         2. Locust, spider, bird and hawk.         3. The direction of energy transfer between living organisms.         Question No. 7:	Q 2: A) 1. ✓ 2. ✓ 3. ✓ 4. ✓ B) 1. Rabbit 2. fox 3. rabbit Q 3: A) 1. Primary consumers 2. Secondary consumers B) 1. the sun 2. Plants 3. tertiary consumer 4. make sugar				
1. needle2. food production3. Oxygen gas4. air5. the sun	<ul><li>5. straight vertical</li><li>6. Transfer through wind</li></ul>				

#### September exam

#### Science exam

#### <u>Grade 5</u>

#### Question 1 : put true or false

1- the growth of plant decrease in the dark ()

2- the stem of tree is runner stem ( )

3- the plant get its own food through photosynthesis process ( )

4- the transport system in plant look like the circulatory system of human ()

5- the flowers is the organ which responsible for reproduction in the plant ( )

#### **Question 2 : choose**

1- which of them transport blood to heart in human......

(veins - arteries - pholem - xylem)

2- from the non - basic need of plant is.....

(sunlight - soil - water - co2)

3- the responsable for fixing plant in soil is.....

(stem - chlorophyll - root - seed)

4- .....transport water and nutrients from root to leaves

(pholem - xylem - flowers)

5- during photosynthesis process.....energy is converted into chemical energy

(kinetic - light - chemical - mechanical )

### **Question 3 : complete**

1.....transport the food from leaves to all parts of plant

2- plant produce ......gas during photosynthesis process

3- the ..... is the reproductive organ of the plant

4- the heart consist of .....chamber

5- plant need ......to make their own food

#### **Question 4: correct the wrong word**

1- leaves of the plants are responsible for absorption of water from the soil

2-- pholem in the plant's leaves absorb energy of sunlight

3- the process through which plant make their own food is called germination process

4- xylem in plant is two- way vessel